Surgery Handwritten Note

MBBS Help

http://mbbshelp.com

http://www.youtube.com/mbbshelp

http://www.facebook.com/mbbshelp.com

Name:		
_		
Subject:	Surgery	



KIDNEA

ANATOMY

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Retroperitoneal organ

B) Kidney to Lower W. M.t. (1) Kidney

1 Kidney is slightly midline

Flexed @ angle of 30°

anteriorly

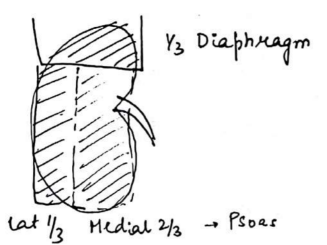
DROMEDERY'S HUMP-

Persistent fetal lobulations

Physiological,

reguid. Hence no &

Dside >@side.



Quadratu lumburon | Transverse abdomini.

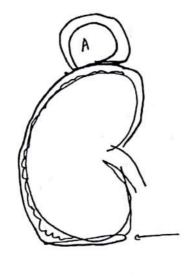
CAPSULE

Inner - True Perinephric Fat

Outer - Pseudocapsule

Genota's Fascia - anterior > FASCIA OF TOLDI

Postercor > ZUCKERKANDL'S FASCIA



persta's is defectent on lower side neurosa neurosa

RENAL SINUS.

- Site of fusion of collecting system = vascular system.
- Imp. Landmark fore 3x
- Renal Sinus coaleses to form Renal Hilum.
- Involvement of Renal Sinus in RCC = T3 Stage

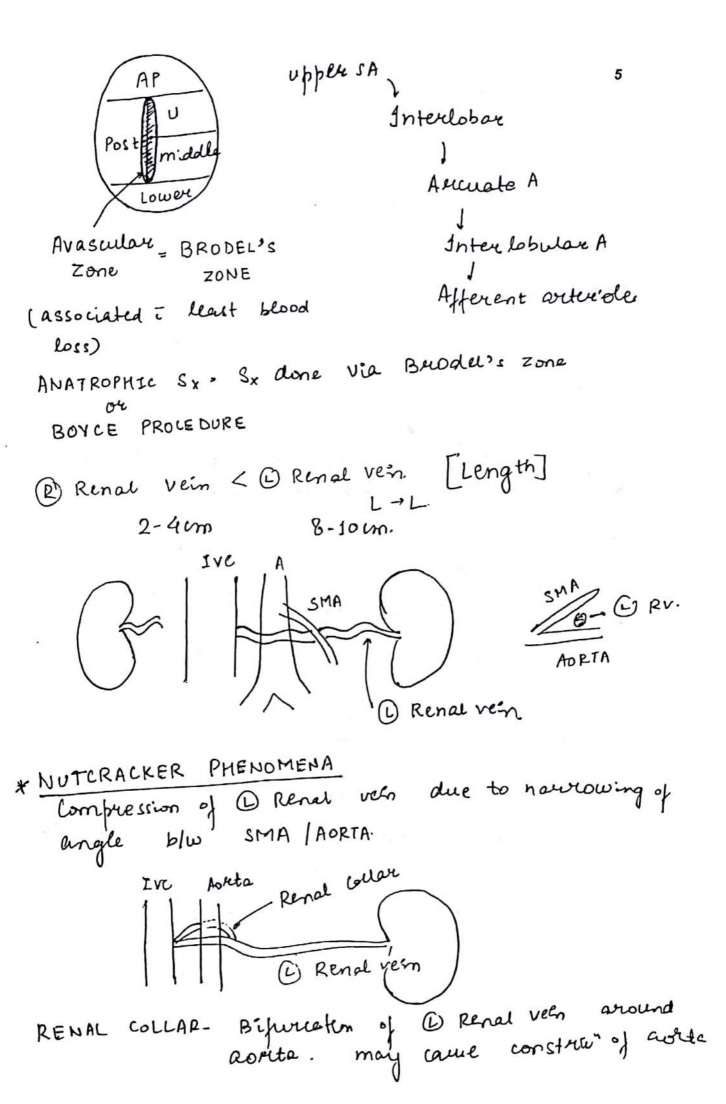
RENAL ARTERY-

- arches forom Aorta (L1→L2)
- R. Dutery -> Segmental auterry

 Post Ant: upper SA

 (Most consistent) | Middle

 Lower



CO

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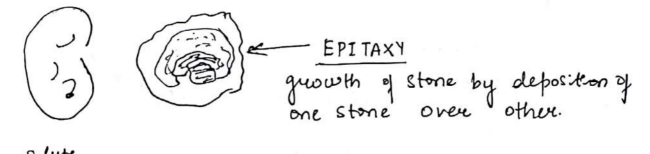
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- 90%- radio-opaque

PATHOPHYLIOLOGY-

RANDALL'S PLAQUE -> Precursor of stone Subendothelial deposition of cal. apatite.



Solute - _ _ _ Solvent

SOLUTION

[ONC" PRODUCT- word" of solute in solution SOLUBILITY PRODUCT- Threshold Saturation Conc".

CP>> SP => STONE formation

Inhibitoes

FORMATION PRODUCT - Conin at which effect of Inhebetors is neutralised.

1. [CP>7 FP] > STONE FORMATION

Website: http://mbbshelp.com

WhatsApp: http://mbbshelp.com/whatsapp

JESS J Stone Prabability Calculation source SFOR STONE FORMATION * INHIBITORS 1> Citrate (Most Potent) 27 Magnesium 37 Polyanions (mucopolysaccharider, glycosaminoglycand) 47 TAMM HORSE HALL PROTEIN. 57 Nephuo calin 6> Ursporten .77 Osteopontin. MISC. 07>79 White >7 Black

Geog:- lextureme - Dry

Hot fave'd.

RARE In Unildren.

RISK FACTORS-

- 1) Dehydrateon
- 2) Injection

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- 3) Hypercalciweia
- 4) 11 citrate
- 5) Vit A Deficiency

- 6) Yout / Pseudo gout
- 7) Renal Tubulou Acidosi
- 8) cystinulia

17 CALCIUM OXALATE (75-80%) / MULL BERRY / JACK.

Radio - operque

Reddish Brown (? Hematuria) (? hemosiderin)

appearence

Spiculated

Cal. ox.

cal. ox.

MONOHYDRATE

DIHYDRATE

DUMBELL Shaped

ENVELOPE shaped

Resistant

ESWL

sensitive



- & MULLBERRY STONES
- HYPERLAL CIUPTA.

77 mmd / day in o >5mmel/day in of

>200 mg/day - wilne Ca2+

2) PHOSPHATE STONES. (10-15%)

RADIO - OPAQUE

WHITE

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Shape - COFFIN LID/ RECTANGULAR

a [TNFECTION [Phosphate stomes are M/c type].

COMP" - Cal. Phosphate

ale ALKALINE URINE.

a/c UREASE splitting Organism (Protease → H/c Infec) not E.Col:

Variants of Phosphate

17 TRIPLE PHOSPHATE La Amm. Mag. Phosphate

2) STRUVITE : Am. Mag-Phosphate +. Ca. onalate Hydroxy apatite.

INFECTION STONES - STRUVITE

STAGHORN CALCULUS] = STRUVITE OCCUPYing
Pelver caly ceal system

COMPLETE

INCOMPLETE.

9

occupancy of >80% of occupancy of atleast below-calyceal System 2 Pelvicalyceal System.

9

Website: http://mbbshelp.com

37 URIC ACID STONES

Radio-lucent

Orangish colour

Shape: AMORPHOUS SHARDS (plate like)

al = ACIDIC URINE.
(bH < 5.0)

a/ T GOUT/ Pseuds 4007.

al= Uricosuria
Urene uric acid >600 mg/day

4) CYSTEINE STONES

HARDESH

Radio - OPAQUE.

Bluich- hREEN (? Sulphydryl group @ Tail)

HEXA GONAL

alt HOMOCYSTINURIA.

AR

EOLA METABOLISM Defect

yterne 1 argenine

ounithene Lysine

Cystinulia > 200-250 µg/day. Were cyteers

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STONES
    57 BRUSHITE
0
      Radio- OPAQUE
      Yellowish
0
      PRISMATIC/ NEEDLE Like
10
       Calcium Phosphate Hydroxyapatite
6> XANTHINE
0
      9/2 xanthère Metabolism Defect
0
        Redio - LUCENT
0
        BRICK - RED
0
W
       & AMMONIUM UPATE
Radio - LUCENT
0
              LAXATIVE ABUSE († Nat loss; metabolic acidosis)
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                IBS
0
         a/c acidose , INat.
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    8) MATRIX STONE
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      STONE - Inorganic component
0
       Protein Ruh Stone 65%
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       Organic sugare
       Poly ancons
(3
       BROWN COLOUR
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                       = cyster spaces
       SPONGY STONE
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         ESWL Resiltant
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ESWR RESICTANT STONES

Cal. On. Monohyduste

Brushite

Matrix Stone

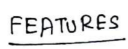
Toc- Renoscoper Removal

DRUG RELATED-

- 1) Indinavcu
- 2) Theazerole
- 3) Yriemterene
- 4) Ephedrene
- 5) Silicates.

COMMERCIAL NAMES

- 1) Ca oxalate Monohydrate: WHEWETITE
- 2) , Dony duate = WHEDDELITE
- 3) Truple Calium Phosphate = WHITLOKITE



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- 1) Pain @ Flanks.
 - @ Renae Angle Tenderness

savios/Lnow

13

MURPHY'S PUNCH- demonstration of Renal angle tenderness.

- 2) Hemature
- 3) Unosepsis
- 4) Hydronephroses

NCCT → IOC

(Helical LT)

1st Line Inv. for FLANK PAIN = USGI.

1st Line Inv. for RENAL STONE = X-RAY KUB

X-RAY KUB], 97% sensitivity.

M_x

CONSERVATIVE

INDICATION -

1> Seze <5-6cm

2> (6)

My dratton to maintain wishe output 2L

Antibiotice NSAIDS

INTERVENTION

- , ESWL
- PLNL
- → Renoscopie Removal
 (" lithotripsy)
- Lap. surgical stone Removal

Dissolution Therapy Cysteine Ooo vuic Acid Stones

Principle:-① Hy dreateon

- @ alkalinisation of wrine
- 3) Unicalled allopurmol
- 4) Cystne → d-Penicillamine or Propionyl-Glycate

Precautions :-

- 1) Water Hard is protective
- 2) Bevarage -Carbonated Beverage-protestare except[Phosphate Rich (aub.)
 - 2) Citrate Jucie II 44k.
 - 37 Protein Restriction diet
 - 4> Nat Restriction
- 5> Adequate ca2+ Intake.

11 Ca2+ → 11 Abs → 11 Stone

II Ca2+ → 17 ox. absorbtion.

11 stones

So, adequate Ca2+ intake Mlgd. 6) 1 BM1 - 11 stone

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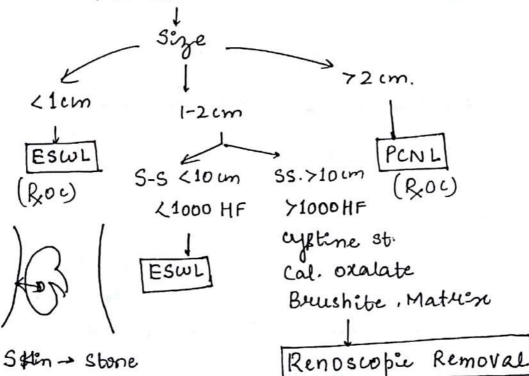
- 7) outhophosphate 11 stone
- 8) Rice Bran 11 Stone



Stone - Location Size No. Composition

Non-Lower Pole Locateon

Non-Lower. Pole



```
∠1 cm → ESWL

>2 cm → PCNL

1-2 cm → 1st Lane ESWL fall Remoscopic

Removal

Removal
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STONES
                         POLE
                 LOWER
                                        >2cm
        <1cm
                      IS PCNL
5-5 (10m
                                       PCNL
                     Contradicted
<1000 HF
           >1000 HF
             Dec
          ES AUL Renoscopic
ESWL
          Resistant
          Renoscopie
           Removal
            <1 cm → ESWL
            & 1-2 cm -> 1st ESWL -> Renosupy
              >2cm -> PCNL
```

* STONES IN 60

+ Grosewatere - Hydration
NSAIDS

Antibiotics

In case of obstruct - DJ stenting (doubles)

* Stones In House-Shoe Kidney 17 PCNL - ROC * Stone In Calyceal Deverterula PCNL - ROC * Pediatric Stones-<1cm - TOC - ESWL >1cm -> PCNL ESWL Extra-corporeal shock wave Lithotripsy. TECH :-ESWL IMAGING UNIT GENERATOR 1> USG Shock Wave 2> Flowioscopy 1st gent - Electrohydraulic Generator. used SPARK Plugs Spherical Swaves 2nd gen - Electromagneter Generator Use- Acoustic Lens Cylindrical was shock waves 3rd gen - Peizoelectric Generator Plane shock waves > Exact . Pereise

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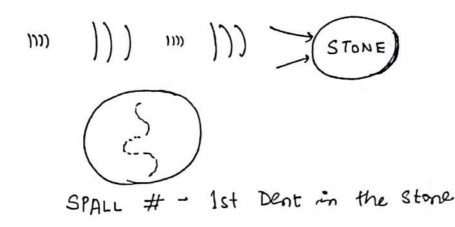
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GI to ESWL ABSOLUTE

1> Thrombouytopenia

- 2> @
- 3> Coagulopathy
 RELATIVE C/T
- 4> CRF
- 5> Diabeter Nephroporthy is already fibrosis , scarring +nto Eswi may worren nephropothy
- 6> Elderly
- 7) lordier Dylare
- 8) Larger Stones

COMPLICATION

- 1) Hematwie Mcc
- 2> Hematoma
- 37 organ Injury
- 47 Chronie Schrosing Fibrosia.
- 5> STEINSTRASSE → Street of stone

Ducteriosiopie
Removal
Blockage of
wreter by
fragments of
Stones

PCNL

- Per Cutaneous Nephro Lithotripey Lithotomy

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Access to kidney: Via Inf. CALYX
(? access via Sup. Pole + 17 of Pleural
Injury)

exception- Horse-shoe kidney

Access - Sup. Pole

COMPLICATION-

- 1) Hematoma
- 2) Hematurie
- 3) Colone Perforation

URETERIC STONE

SITES OF IMPACTION

Crossing of Hiacvessely

Gonadal vessels

Uteter

Fleac vessel

Relation i ductus déferens / Round lig.

Entery into Bladder

- along Genetofemoriae N/V T10- L2
- 2) Hematuria
- 3) obstruction.
- 4) unosepses

Hx -

1) Conservative Mx is preferred

EXPULSION THERAPY * MEDICAL

1) O-BLOCKERS

TAMSULOSIN

2) STEROID

DEFLAZACORT

(HET)

3) CCB (Least

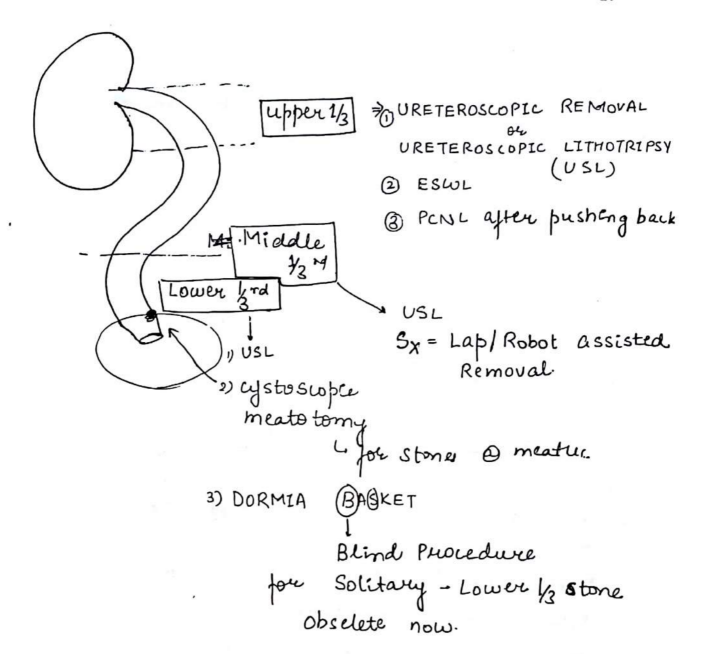
NIFEDIPINE

Hydration Antibiotica

INDICATIONS FOR INTERVENTION

- 1) >5mm
- 27 Symptoms > 3-4wks
- 3> young age
- 4) Severe Symptoms
- s) not responding to medicateon
- 6) ObstMuch





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BLADDER STONES

-, Age = 17 children B-Blader

17 Elderly

B-Bache, Buddhe

RISK

- a/c Low Phosphate Diet

Injection

Schizto someasis

Dranage - Foley's Catheter Foreign Bodes

TYPES

Developed In STÉRILE URINE

a/c INFECTION

M/c- MIXED URIC ACID>>

M/c- PHOSPHATE Stones

MIX. URATE



Radio-OPAQUE >> R. Lucent

JACK STONE / MULBERRY

FEATURE

1) Pain @ tip of genitalia 17 ambulation.

11 recumbancy



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CYSTOSCOPIC REMOVAL

Lethotripters

Cystoscopic Litholapexy Lap. Removal

PROSTATIC CALCULUS

ENDOGENEOUS P.C.

ealified CORPORA

AMYLACEA.

Do not need Bx 11 symptomater > TURP EXOGENEOUS P.C.

Calculus in PROSTATIC
URETHRA

URETHRAL CALCULUS

- Exclusive to or

- Paln @ tip of genitalia = reduced stream of wine

- FORKING OF Unine

Bulban Membranous
meatry Penile
Navioularis

(Me site for unethral

R- CYSTOSCOPIC REMOVAL

Proxemal
Impacted stone:

(eg. Meatus) - Meatotomy à Stone removal

MALIGNANCY

RENAL

BENIGN

Mc Benign Lesion = 5IMPLE RENAL CYST

MIC Benign TUMOUR = ONCOCYTOMA

ONCOCYTOMA

Pseudocapsule

0 : 9 = 3:2

TAN MAHOGANY Colour

Central STELLATE SCAR

GENETICS &- Loss of Chromosome 1

ross 14

Loss y

ORIGIN: Intercalated cells

RCC [chromophobe] ONCOCYTOMA Malignant Benegn HALE colloidal/ +++ IRON STAIN Parvalbumin +++ audin +++ IOC :- CECT -> Central Stellate Scare CT Angiography -> SPOKE WHEEL ARRANGE R: Partial Nephrectomy (Nephron sparing sx) (AMW) ANGIO MYOLIPOMA <10% 9 >> 0 11 c age 5n_6m decade Sporadie, >7 Familial alc TUBEROUS SCLEROSIS ORIGINS- Neural CHEST PQ PEC (Perivascular Epitheloid cells) It consist of toutuous anewysmal blood vessely (Anlooth) MIS FAT

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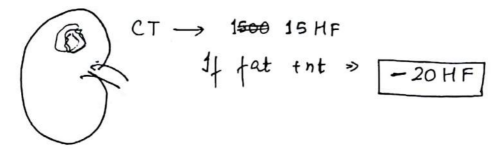
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+++ HMB-45 (Human Melanovyte Black)

marker for Malegnant Melanoma

5-100

Tyliosinase

HMB-45

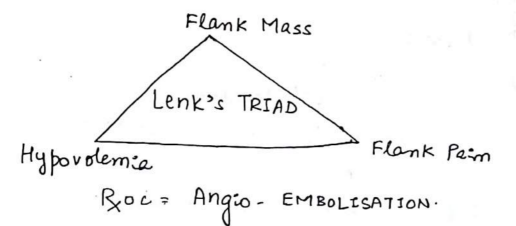
LDH

Melan-A

FEATURES:-

1) Spontaneous Retroperitoneal Haemourhage
[WUNDERLICH SYNDROME]

1
HICC = Anglomyo Lipoma >> RCC



+ Thick septations

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II + 60ft IV tissue enhancement

RCC Mc Tumoure of Kidney. 0">>9 (3:2) 65 yes (Arg. age)

Whete > Black

Incidence = 12 in 100,000

Radio - RESISTANT TUMOUR.

11 Predisposition for vascular spread.

(Ive Extension - is sun in 10%)

U/L B/L in <2%

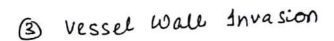
TRICK - Rule of 2.

any 2 organs 2 in no. in G.U. Treact

Rick of B/L Ca is <2%

PATHOLOGICAL STAGE - most Imp. prognostice factor OTHER PROG. FACTORS -

> 1) Histological. (nucleau grade) FUHRMAN's grading



entension (<10%)

We stal wall

Invarian

RISK FACTORS

1) TOBACCO

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- 2) DBESITY
- 3) HTN Other RIF-
 - 1) Radiation
 - 2) avomater Hydro carbons
 - 3) Heavy metals
 - 4) Thoustrast
 - 5) Diet

Angiosarcoma (Most Gommon Ca)
Cholangio Ca
RCC

Hepato cellular ca

FEATURES

(1) Related to Kidney

- 1) Flank mass
- 2) Flank Pach
- 3) Hemativia

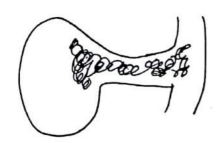
INTERNIST TUMOUR.

GRAWITZ TUMOUR

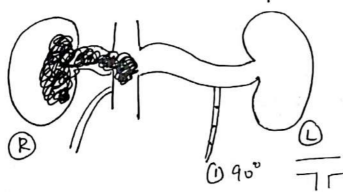
HYPERNEPHROMA

Website: http://mbbshelp.com

- 4> Perimenal Hematoma.
- (I) Related to effect of Rcc. -



- 1) 1 B/L oldema = lower entremity
- 2) varioulle due to Block of IVC. B/L on Rt >7 Lt



[variolde unally is (i) > @ but but hat due to RCC @ XL]

Ofncompetent value of gonadar velos U D> @ · unually

- Paraneoplastic Syndromes -
- 1) 11 ESR
- 2) 2nd Anaemia
- 3) Hypercalcemia
- 4) HTN

- 5) Poly Cythemie
- 6) STAUFFER SYNDROME-10
 - -metastate Mepatie facture non
- Rcc. 0
- other. 1 46)

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- W 7) Cuching's
- 1 8) Hyperegly cemia
- 0 0 FAMILIAL

VHL gene wde for HIF (Hypoxia Induir

Mutation

+ HIF 1

11 VEGF 11 EGFR

Neovasuloriecto

Alc VHL TUMOURS

- Cerebral Haemangioblastoma 1> BRAIN
- Retinal Angiomas
- - Renal cyst
- 3> ADRENALS Pheochromocytoma

- 4) PANCREAS → Islet ceu Tumour Panvilatic eyst
- 5) EAR. undolymphate Sac Tumour
 - 6) Epididymie Cystadenome
- HEREDITARY PAPILLARY RCC ali C-MET Proto-oncogene Muti-

a/ = Type 1 Papillary RCC

- III) HERE. LESOMYOMATOSIS PAPILLARY RCC
- Fly deatase mutation.

1st - chromosome 1

- a/ = uterine/ cut Lionyomas.
- Type II Papillary Rcc
- IV) BIRT HOGG DUBE SYNDROME
 - , 9/c 179 mut"
 - alt chromophobe Rec >> Oncocytoma
 - 9/ē spontaneous Pneumothoriacis Pulmonary Cyst Cutaneous Ebrofolliculagnas

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MAINZ CLASSIFICATION

(PATHOLOGICAL)
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1 CLEAR CELL RCL (75-70%)

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Origin - PCT

Genetics - Loss of 3p 00

8p

9p

4aen of 59

Features - yellow
were commovabled
lobulated
Heghly vascular Tumour
Tendency of venous Extension.
Respond to Immunotherapy

Tumour Markers1) cyto keratin
2> CA-IX 900
3> EPc → epithelial Presenting Careinogen
PROGS POOR.

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PAPILLARY RCC (10-15%)
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Origin -> PCT

Genetice - a/c Trisomy of 7, 17, y

Features - hypovascular

Pseudorapsule

Ho Fleshy Tumow

alz CKD 00

Polycystic Kedney 00

TYPE
I II

17 Basophele

Better Prognosi

Tr Eosinophil

Poor Prognosis

TOMOUR HARKERS-

- 1) Cyto Keratin-7
- 2) LMW-CK-7
- 3) AMCAR (d-mercapto CoA Racemase) also rin Ca Prostate

Overall Good Pringnosis

- 0 (0) (<10/) 110 100 Mut in 1) Furnavate Hydratace 10 2) multiple gene mut. 10 The state of - Tan/Brown colour 100 - well circums wibed R 0
 - · arise from Intercalated cells → FEATURE :-
 - 1) PLANT CELLS

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- 2) Resin nucleus
- 3) Perinuclear clearing
- 4) It Eosmophile

+++ HALE colloidal Iron Stain

Pung , 400d except saucomatoid variety

COLLECTING DUCT

Oregen - DCT

FEATURE - Grayen - where Central in Location 11 Infolleration

PROG - POOR

0

MEDULLARY RCC afé Sickle cell Trait LACY Pattern WORST Prog.

Asis: - Toc > CECT

Ioc > Rec è venous Extension > MRI

Best > Veno cavagraphy

- done y MRI is -ve.

- Invascre nature

STAGING OF RCC

WHO Older > ROBSON

71 S7cm

O TIA & 4cm > PARTIAL NEPHRECTOMY

O TIB > 4cm <7cm > RADICAL

T2 >7cm

T2a >7 & 10cm

T2b (JOLM) => LAP. NEPHRECTOMY

T3 Into Renal vein / Iva / Perinephice Fat

Tq I/L Adrenal Gercota's Fascia

Mets -> C/L. Advenal.

37 N, = ++1N No= No LH MANAGEMENT 11) ACTIVE I) ABLATION 1) SX SURVEZILAN CE (gold Std) Radical Nephrectomy Portial nephrectomy T15 on words. INDICATION Tla &4cm Solitary Fidney surespective of size GL Diseased. Pre-existing CRF (overloaded Kidney

PARTS REMOVED

Preserve atleast 20%

functional Kidney

ORGAN MINIMUM FUNCTIONAL
RESERVE

Kidney 20%

Lever 30% (25-30%)

Spleen 50%

Kidney

+ Perinephrer fat

+ Gerota's fascia

+ Lymph node from

clus to begurcation of

aorta on the same

side

Adrenal ⇒ Moutene

Hemoval is GI.

Adrenal & Moutine
Hemoval is GI.

Indication for removal
if adrenal involved

upper pole Tm.

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PARTIAL

COMPLICATIONS

RADICAL

Hyperfitteration Syndrome (11 vrene protes Loss)

GL CRF

(II) ABLATION

INDICATIONS 8-

1> Elderly not fet for sx

27 advanced Rcc

3> Post-sx relapse

VII 47 multifocal familiae Rec

ABSOLUTE C/I :-

Any Tm >4cm size

3 TECHNOLOGY

1 CRYO

@ RADIO PREQUENCY

CRYD

generate ILE BAIL

3mm proximal tip. Temp= -20°C

we use liquid No Hellum

```
[1st FREEZE X cycle.

Then THAW To damage microcirculation.
                                                39
        NECROSIS.
     ACTIVE SURVEILLANCE
 INDICATIONS
1> Elderly; not fit for sx
BOSNAIR - 2012/01 II = /II/1 F/U 6 mor
                                    F/U 6 monthly
                                     CECT/ MRI
                                    1/1 Lesion decide
                                       BIM lesion
< c/1:-
1>>4cm
2> young pt & Solid/Dense Tm
3> Radiologeral flatures > 5/0 malegnancy
           LOCALLY ADVANCED
                                   RCC
   TOC = ENBLOC NEPHRECTOMY
            Kidney
          + 4. Fascie
          + Adrenale
          + L.N.
            au local Str. Involved
          +
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19

0

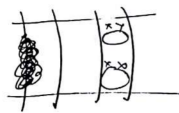
0

RCC T VENOUS EXTENSION 10%

STAGE [T3]

RADICAL NEPHRECTOMY + THROMBECTOMY (RN)

VENOUS WALL EXTENSION



RN + VENU-VENOUS GRAFTING

POST Sx =

> chemotherapy · +/-Immunotherapy

1> serolimus

item sevolimus ieveolimus

in TOR inhibitors

27 Sorrefineb | Sunitenib Multi-Kinase inhibitor

37 Bevacizumab

4> Cetuximab etc.

RT -> Radio Hesistant

OF RCC HIGH GRADE RCC GRADE LOW Rcc T2 -> T4; No; Mo T1 No Mo any T; N1 MO Baseline 3rd Month 3rd Month 6 monthly CT/MPI × 3 yrs annual CT/MRI x 3 yearly eT/MPI x next syus CHEST SAME SAME X-RAY

FOLLOW -UP

0

0

10

0

0

0

0

0

0

10

10

0

10

0

0

0

TYPES

(1) UROTHELIAL CA (HIC Type) 40% OH TRANSITIONAL CELL CARCINOMA

<3> ADENOCARCINOMA (<2%) Dome of bladder - MIC SITE

Drainage procedure [a] à vretero sigmoidostomy]

Discharge @ umbilicus [a/ à URACHAL CA]

RIF FOR BLADDER CA

1> Cigarette (component q tobacco => 4-aminobiphenye) 27 Cyclophosphamide. (Phenauth of also)

3> Chemical

(Aromatic Hydrocarbon - Anneling)

- 47 Schistosomiasis
- 5> Stones
- 67 Radiation
- 7) F.B. [Catheter]

GRADE

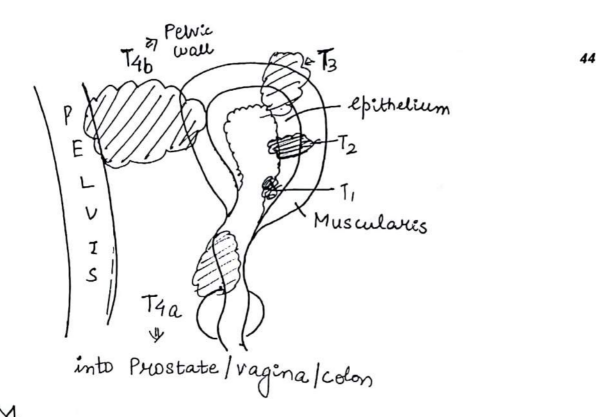
0 0 c/F 0 1> PAINLESS HEMATURIA 0 (sevou / sanguenous) 2> umbilited D/c 1 L seen in URACHAL CA. 10 IOC for Hematuria > CT UROGRAPHY CUOLD STD > CYSTOSCOPY W 0 URETHRAL RESECTION OF TRANS BLADDER TO(TURBT) 10 a cystoscopie Exersion Beopsy > Adv: Tells About 10 10 STAGE TYPE 0 Ad. SCL VC

10

 $T_1 = Into lepithelium$ $C_1 \rightarrow Low$ $T_2 = Into musularis$ $C_2 \rightarrow Intermediate$ $T_3 = Outside Bladder$ $C_4 \rightarrow High$. $C_4 = Into local str.$

Tis = CA In situ

6



[00] UROTHELIAL CA MUSCLE INVASIVE NON-INVASIVE MUSCLE and Above] Tis; T1 RADICAL CYSTECTOMY Check the grade CT + RT G1/2 PARTIAL CYSTECTOMY may be done for Intravesical DOME of Bladder Ca - En goung Solitary Mutiple immuno therapy (BCG) 6 weeks SINGLE Intravesical DOSE Intravesical 3 monthly CT CT booster doses for 3 years

For Non-Invasive

1

3 MONTHLY FOLLOW UP

(cystoscopie)

Intravesical et

· Mito my cin

0

0

10

0

10

0

10

W.

10

CO

0

CO

0

1

C

O

0

10

O

0

6

19

· Gemcitabin

· Dono ubicon

· Thiotepa (not used now)

Intravesical Immunotherapy Doc + BCG

Started 2 week post TURBT

So that wound gets healed in zweek

Of fou BCG

2 HIV

3 in lodays of TURBT

4) Traymater catheterisation

SIE -

BCh osis > R > Patrotion

6 monthly ATT.

FOR ADVANCED BL CA & Palliatere CT+RT

after that DIVERSION OF URINE

Website: http://mbbshelp.com

URETEROSTOMY

URETERO

ILEAL

CONTINENT

V

514MOIDOSTOMY

CONDUIT

DIVER"

Opening wreters directly into the Skin.

Opens into sigmoid

Spatulat (fused)

· Hypakalemie

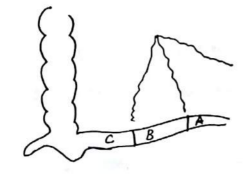
Hyperchloremic

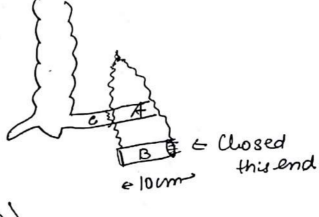
Spatulation Met. acidosis

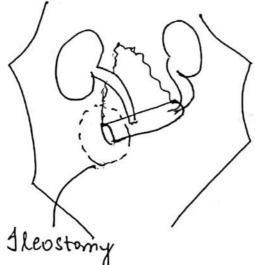
(fused)

· Muk of Adeno (a to colon (200 temes)

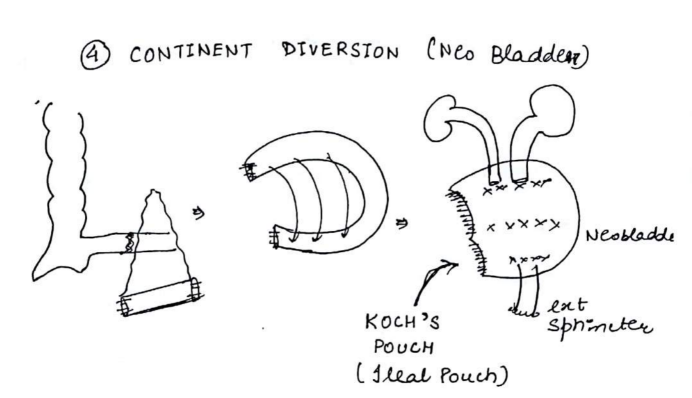
TLEAL CONDUIT







MOST POPULAR



If ascending colon is used > INDIANA POUCH.

TA PROSTATE

MIC SITE = Peripheral zone Post. Loge

MIC TYPE = Adeno Ca (mind type >> small cell type

BLACK >> White

Mc visceral malignancy in GUT In or Avg. Age > 68 yrs (6m-7m Decade)

GENETICS:-

RNA SEL (HPL-1) on Ch4-1 ELAC₂ (HPC-2) on Ch4-1 MSR-1 (ch4.8)

R/F :-

- 1) Testosterone DHEA
- 2) Estrogen 11
 - 37 Insula Like Growth Factor
 - 4) Leptin 11
 - 5> Injection 11
 - 6) Vasectomy
 - 7) Vit D Deficiency
 - 8> Alcohol
 - 97 Smoking

PROTECTIVE 8-

1> 5 a Reductase inhibitous

2> Gueen Tea

3> Soy protein

47 Vit E

5> Ly copene

67 Stating

PIN -> PROSTATIC INTRAEPITHELIAL LESION

PIN # Cis

Benegn prostate aini surrounded by atypecal

GLEASON'S	SCOR	<u> </u>	(GS)
GRADIN4	OF	cA	PROSTATE
GS	GRADE		
2,3,4		Lou	J
5,6,7	INTERMEDIATE		
8,9,10		HIC	ин

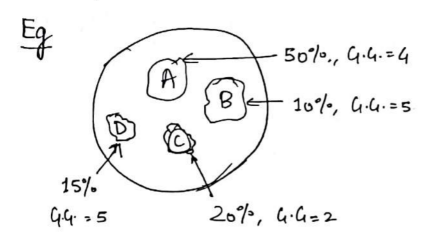
1) Selected In 2 most common pathologies

27 Grade the selected pathologies on scale of

1 to 5 1 Most Most

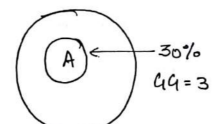
Undifferentiated Differentiated

37 Add the two scores to get final score out 10.

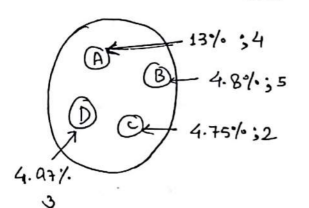


STEPS A+C 50% 20% 2 ⇒ 6 10

In case of Single Pathology



STEPS A+A 3+3 = 6



In calculation of Gis; any pathology 25% & not counted A+A $_{\circ}^{\circ}$ $_{\circ}$ $_{\circ$

PARTIN'S TABLE

JEWITT - WHITTMORE Stageng for Ca. Prostate

STAGING OF CA PROSTATE

EARLY $T_1 = Non Palpable; incidentally detected PROSTATE <math>T_2 = Palpable;$ but confined to prostate

ADVANCED T3 = Outside prostate
CA
PROSTATE T4 = Into Local structures

<u> Asis</u>

TRUS + Guided Bropsy + 11 Tm Marker

SCREENING

MIC used method ⇒ SM. PSA + DRE

Most Effective > SH. PSA + DRE + TRUS

(By WANTANBE 1st)

Ageo Started 50 yes towards.

>40 yrs (40-45 yr) -> Africans.

17 Malignancy

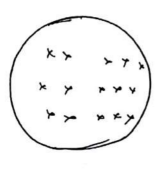
27 Evaluation of phostate nodule

37 Before Intervention for Benign Discase

47 PSA.

>4 ng/ml @ any age >2.5 rg/m= @ >60 yes 70-6 ng/mL @ >40 yrs

MOST SENSITIVE >0.75 ng/m2/yr PSA VELOCITY FREE PSA < 10-15% of Total



Bx:

7

1> PSA

gly coproteins

Mol. wt. - 32 KD

7% carbony duate

Liquification of semen

Serine Proteinase

lysine arginase

It can exist an 2 forms

PSA

FREE

11 in Benign Ds.

BOUND

17 in Malignancy

·) Y PSA.

Blood Bound to

Malignancy - Damage to Basement Membrone

Free access of PSA to

Blood

17 Bound PSA binds & Albuman

form

27 PSMA [Prostate specific Membrane Ag]

54

3> PCA3 /DD3

most sensitive marker for Ca.

Et is wine based marker

et is also k/n as EPCA-2 (larly Prostate Ca Ag)

4> AMLAR

also sullo elevated in Papillary Rec

57 Endogline [cD105]

67 TRM PSS [Trans membrane prostate serinase]

77 PBOV1 [1 Prostate - Breast over expression]

87 UROC - 28

In ca Px.; Ge

17 Ca BA.

11 ca Bladder

9> ANNEXIN- A3

10> 9STP-1 [glutathione S transferase protess-1]

117 RASSFLA.

PIRADS - 2 [MRI Based] 4 2nd verseon Now

1 to 5

1 > very Less chance

2 > Benign

3 > Probably Benign

4 > 3/0 Malignancy

5 > highly s/o Malignancy

Mx -Sx

RT

ACTIVE SURVEILLANCE WATTFUL WATCHING

(I) Sx

GOLD STD

Radical Prostatectomy

LAP

Open

RALRP (Radial Laparescopec Madical prostatectory)

CRITERIA FOR Sx

1) <75 yes or

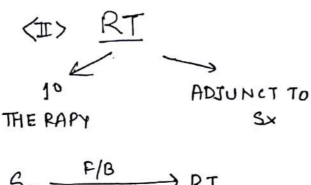
>10 yrs defe expertency

27 T1 1T2

37 PSA < 20 ng/mL.

1) Exectile Dysfunction.

27 Urenc Incontenence



3D-CRT IMRT
(3D conformal (Intensity modulated RT)
RT)

70-80 Gy (avg 76-78 Gy) for 6 welke

COMPICATIONS OF . RT -

Radiation Induced

Proctitis Small Bowel enteritis

S. Bowel

L. 45 44 % threshold

3 MONTHLY - 6

During the monetor

PSA

TRUS

DRE

INDICATIONS

- LOW RUK

Ca Prostate

→ Moderate Risk

AMIACIO'S CLASSIFICATION

LOW RISK

 T_1

T2a

PSA LIONG/ML

G.S. <6

INTERMEDIATE RISK

T1

T2a-b

PSA < 20 ng/ml

G.S. =7

HI4H RISK

T2c + above

PSA > 20ng/mL

Gr.s. 28

Blank Page

ACTIVE SURVILLANCE -

3-6 monthly PSA TRUS DRE

INDICATIONS-

Low Risk

Mod. Risk - Ca Prostate D'AMIACTO'S CLASSIFICATION

LOW RISK-

T1, T20

PSA < 10 ng/ml glissom's score <6

INTERMEDIATE RISK

T1, T2a→b

PSA < 20 ng | mL

g S =7

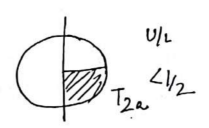
HIGH RISK

T2c and above PSA > 20 ng/ml gs >> 8

WAITFUL WATCHING

>75 years

Semple Observation







M/c Site- Metastasi » BONE >> LUNGS

Bones > Lumbar V. >> Head of Femur >> Pelvis

2° to Bone » (a Prostate > Ca Breat >> Ru >

Ca Thyroid > Ca Lung.

METASTATIC CA PROSTATE

⇒) CASTRATION

S_X Medical

Subcapsular ANDROGEN
Ouchidentomy ABLATION.

Testosterone

Testos

Testos

Testos

Testos

1) LHRH Agonist

2> LHRH Antagonist

3> Androgen Blocker

Remove all writers.

SUBCAPSULAR ORCHIDECTOMY

CHARLES HUGGINS)

Bracos Perdback

COMPLICATIONS-

1) PROSTATIC FLARE (16-18day)
Swege in Testosterion Levels.

due to LHRH
sick So, we add Androgen
Blocker for 3 wells

- 2) (VS events
- 3) Osteo porosis.
- DRUGS
 - 1) ABITERONE ABIRATERONE anti LYP17 Block It & hydronylase
 - 1) DOCETAXEL
 - 3) IPLIMUMAS also used for Malignant Melanoma

SIPULEUCAL T > CD 54 entract

Ant. Prostate Cancer vaccine

PROST-VAC-Pon vous based.
Anti Prostate cancer Dung.

GERM CELL

NON YERM CELL

SEMINOMA

NON - SEMINOMA

- 1) classic
- 1) Emberyonal cell
- 2) Spermacyte
- 3) Anaplastic
- Carcenoma
- 2) Chouiocarcinoma
- 3) Yolk sac coulinoma
- 4) Teratoma

- D Leydig cell larumoma (M/c non germ cell Renke's crystal)
- 2) Sertoli cell Tumour
- 3) Granulosa cele Tumour (Call exner Bodies)
- 4) Androblastoma

Mc type of gern cell Tumous Overall = Seminoma

>60yr = lymphoma

20-6gr = Seminoma

15-1942 = Leukemia >> Seminoma

<15 yr = yolk sac Tymowa

(uncedien pre prepertal)

EXTRA TESTICULAR = TERATOMA

SITE = Mediastinum >> Returperctoneum Ant. (L>R)

Most malignant Germ cell Thous. = Embryonal Carchoma è hematogenous spread = CHORIO CA

¿ Brain metastain

c spontaneous Haemourhage

CHEMO RESISTANT - TERATOMA

PARA TESTICULAR MALS4 = Adenomatoid Tumowe of Epididymis

67

Mc site fore soft tissue sarcome in Teste 2 lepid: dymis

HIC Soft tessue sarcome = Léposarcome

Mc In children

Rhabdomyosarcome

M/c chromosomal Ab (= 212p (EXTRA COPY)

Mc tumour of Tunica vagenalle = HESOTHELIOMA

ITGN (Intra Tubular Germ cere Neoplarm)

ITUN = Cis of Testes.

ass & 12p (Extra copy)

geves rese to ALL GCT

except spermatoryter semmoma 1> CRYPTORCHIDISM 4-6 times.

27 PERSONAL RIF Radiation Heavy metals. Smoking

3> FAMILIAL RIF

40 ITGN

SEMINOMA

Nodulare
Scaly
What from
Sheets of cell separated by Trabellations
1 Lymphocytic Infliteration.
UL (<2% - BI)

ass & SARCOIDOSIS

TUMOUR HARKERS-

++ c0117

- CD30

++ LDH

- K FP

+ BHCG (in 10-20% only)

SPERMOLYTIC SEMINOMA -

Type of Seminoma Not ass. I : 12p ITGN BlL

also -CD117

EMBRYONAL CELL CARCINOMA

Contains Plewsipotent malignant celle Deffuse areas of Hige 1 Ne crossis

TUMOUR MARKER

M LDH

AFP & FP

11 BHCG

-CD 117

++ CD 30

AE, + /AE3+

OCT3 + 10CT4+

CHORIO CARCINOMA

Tumour ass & Syncyteo cyto-trophoblast

It Hematogenous spread

MIC TUMOUR FOR BOME BRAIN METS

ass & Spontaneous Hige

TUMOUR HARKER

++LDH

++ BHCH

ENDODERMAL SINUS TUMBUR

MIC type in Infancy

SCHILLER DUVAL BODIES +

HYALTNE GLOBULES +

TUMOUR HARKER
++ LDH

++ AFP

- B HCG

TERATOMA

MONSTER TUMOUR
They contain elements of ≥2 germ cell Lineage
Chemo - Resistant
Neg. for most Tumour Markers
(may be +ve for AFP)

⇒ GROWING TERATOMA SYNDROMA.

rapidly growith Teratome = infilterates into
local structures

vi-resectable

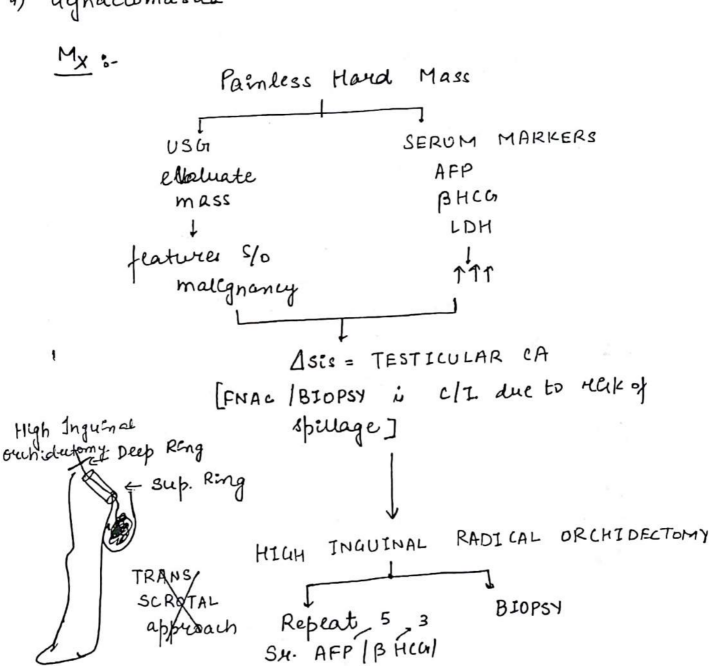
TERATOMA CONVERSION TO SOMATIC MALIUNANUY.

Adeno Ca

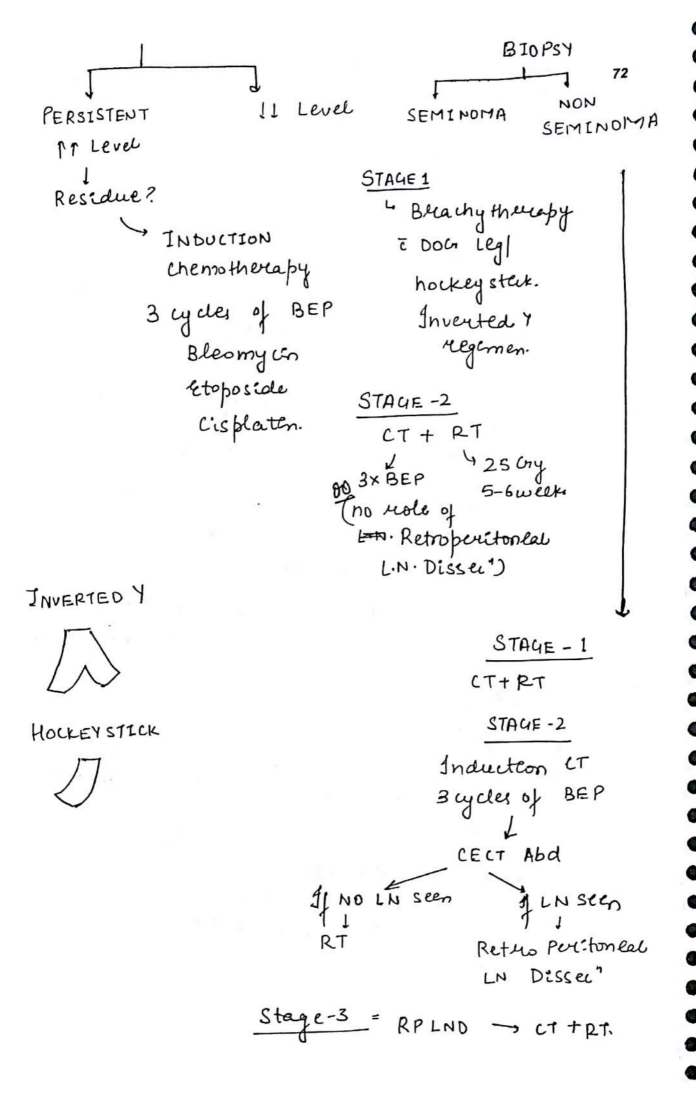
Neuro Ecto dermae

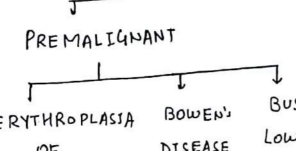
Rhabdo myo Sarcoma

- , PAINLESS HARD TESTICULAR MASS
 - 2) Duce aching sensation/heaveness
 - 3) Injertility
 - 4) hynaciomastic



1 - LDH-1 after 7 days





MALIGNANT

SCS MM

ERYTHROPLASIA BOWEN'S BUSCHKE

OF DISEASE LOWENSTEIN

QUEYRAT TUMOUR

Cis of (vertucous Cis of glans) Keratenesed (a) prepuer penile

non-keratinged perineum Penele shaft

Locally aggressive lescon & often infilterates into deeper str.

seen in Penis , Anus

BXO- Balanite Xerotica Obliterans

- also k/n lichen sclerosie et atrophicus
- , the sclerosing Inflammatory Lesson offerty glans/ prepute
 - may involve any age group.

FEATURE -

- v Phimoses non retractile force sken.
- 2) Collagenisation of Dermis
- 3) Loss of Rete pegs in Dermie M/C

Mx = Long term (3-4ω) Antibiotic course

J F/B

Cucums cision.

PEDIATRIC PHIMOSIS

upto 5yr observation

After 5yr - if persists > go for Cerumscion

PENILE CARCINOMA

M/c type- SCC M/c Site- Glans >> Prepuce >> Glans + Prepuce >> (21%) (9%)

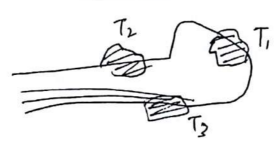
Pencle shaft

RISK FACTOR-

- 1) STD
- 2) HPV 16,18,21
- 3) Immunosuppression
- 4) Smegma [commsciseon à Protectere]
- 5) Geography BRAZIL MAX. ISRAEL - Least

FEATURES -

- Painless
- ulcero-proliferatere Lescon
- , may bleed to touch



71 - Subepithelial

T2 - Into componeal Bodee

T3 - Into with Ha

T4 - Local Structure

Jup. Ing
Deep Ing
Obturator

INGUINAL BLOCK

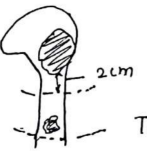
DISSECTION

Recommended in

> T2.

Para Aortic Gleac

Wide Local lexussion à 2 cm Hargen. +1-Inquinal Block Dissection.



Total perile Amputation.

WILM'S TUMBUR NEPHROBLASTOMA

FEATURES -

- 1) FLANK MASS- HIC clinical Present
- 2) Hematuria
- 3) HTN
- 4) Wt. Loss
- 5) Pain & Least common.

Spotadic >> familial

ASS T WT1/WT2 Cheromosome 11

- 1> DENNYS DRASH

 Nephropathy

 Gonadal Dyrgeneria

 WT1
- 2) BECKWITH-WEIDMANN Sy.

 Midline abdominal wall defect

 Maus-glossia, visceroonegaly,

 Hypoglycemia

3) WAGR [wilm's Tm, Anividia, GU Abo, Retardation]

4) Li- FRAUMENI Ch 179. p53.

TOC . CT SCAN (CECT) C-XRY → Lung Mets

TYPES

FAYOURABLE PROG

ali epithelial cell: Stromal cell: > Blastemal cell: UN FAVOURABLE PROG

WT T SARLOMATOUS Changes ANAPLASTIC (WORST PROG) WT Eunfavoureble type) + Chemo Resistant

STAGING

I - confined to kidney

II - Outside Kidney But Completely Resectable
PRE-OPERATIVE BIOPSY done 000

TII - Incompletely Resectable Tumoure
Or
Lymphatic Extension.

IV - Hematogeneous spread

IV - BIL WT

INDICATIONS FOR New-Adjuvent CT

- 1) Large WT
- 2) Entra capsular
- 3) Lympho- vascular Invesion
- 4) BIL WT
- s) Solitary Kidney

CT - DACTINOMYCIN

VINCRISTINE

By SX = RADICAL NEPHRO-URETERECTOMY

Uneter removed as

much as possible

INDICATIONS FOR PARTIAL NEPHRECTOMY

If all the cond' are satisfied,

- 1) Tumowe confined to Pole
- 2, No capsular
- 3) No Lymphater
- 4) No vascular
- 5) No collecting Duct Invasion

BPH (Benign Prostatie Hyperplasia)

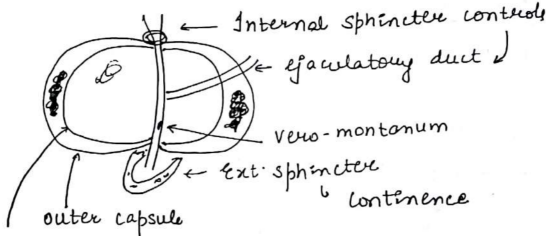
M/c site-

Median Lobe; Lateral Lobe

Mc zone- central / Peri wrethral zone

STROMA- GLANDULAR DISEASE

Starts @ glands -> Involves Epithelium



Inner

PATHOPHYSIOLOGY-

Hyperplasia of prostate

(Mowth is writailed by

Prostatic Capsula

Prostatic Wiethra gets compressed

11 Back Pressure

Bladder wall changes

Trompliance

By Detrussor Hypertrophy

Bladder Decompression

Trabeculation.

Directiculation

Sacculation.

COMPLICATIONS

- 1) Obstruct
- 2) UHOSEPSEC
- 3) UMEne Metention
- 4) Incontinence vrege Incontinence

 overflow
 Incontinence
- 5) Bladder outlet ubstruct > STONE
- O Infertility (Rake)
- 7) Hematurea (DECOV PROSTATE)

 Rupture of peri-prostatic

 venous plexus

SYMPTOMS

By Paul Abraham

VOIDING

- Hesitancy
- Pook stream
- Strutered mectureten (Intermettent flow)
- Post Void Br Dreibbling
- Sense of incomplete evacuation (near Retention)

D/D OF LUTS

- 1) BPH
- 2) la Prostate
- 3) Bladder outlet Obstruct
- 4) Stricture viethrae.

MARRION'S DISEASE & Idio pathie hypertriophy of Bladder neck Internal Sphencter

Bladder outlet

5) Newrogenic Bladder. af t 11 age

Porkinsonium

DM

Tabes Doresalis

STORAGE

- Uregency
- Frequency
- Nocturia ≥ 3 episodes of voiding during sleep.

-Nocturnal Incontenence.

<u>\(\) 's</u>

) TRUS + PSA + DRE.

Baseline Access PSA velocity level puostatic volume

Inhibitors causes

II PSA by 750% after
6 months of therapy

FOR LUTS

1) UROFLOMETRY

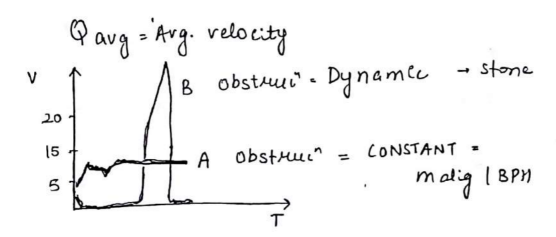
Vine flow Hate >15-22 ml/sec - (1)

<10 mL/sec - Ab (1)

10-15 mL/sec - equevocal

Best Inv. jou LUTS
Min 150 ml of wine output must be voided.
No age correction is suga.

Qmax = Max. Vel. => MORE IMP.



2) PRESSURE STUDY-

(b) voiding Pressure < 60 cm H20
equivocal 60-80 cm H20
Ab (b) > Bocm H20

37 PRESSURE FLOW STUDY -

at Low Vel. High Pressure > obstruct

b> Low vel. Low Pressure ⇒ Neurogenic

 M_X

MEDICAL

1st Line

1> <u>A BLOCKERS</u> (1.1 Line)

PRAZOSIN J Illibido

TAMSULOSIN J OrthoState Hypo

tensin

SILDOSIN

27 59 REDUCTASE INHIBITORS (DOC)

FINASTERIDE - Type II Blocker)
DUTASTERIDE

(type I . II Blocked 11 PSA > So% & 6 months INTERVENTION

ENDOSCOPY TURP

TUVP

TUIP

TUMIT

TUNA

LASERS

PUL

STENTS

Prostatectomy Subrabubic

SX

1) Suprapubic [FRAYER'S]

2) Retuopubic [MILLIN'S]

3) Porineal S, [young's]

C11+

1> Acute Vuene Retention. - Most Imp.

Roc = 'Foley's Catheterisation

[fact

SPC (supra public catheterisa')

- 2) Recurrent UTI
- 3) Removent/ severe Hematwee
- 4) Rewovent chrone vrene Retention
- 5) Bladder outlet obstrue
- 6) Stones
- 7) Deverteculation | Sacurlation

TURP

Resection of Phostate vie electric Loop

1

Anaesth > SPINAL K/n Resectoscope

Platinum: 14cdium Alloy
(80:20)

M-TURP
(monopolar)

1.5% glyche

Wed

Mannitol

TYPE

B-TURP

(Bipolar)

0.9% Nace

(TURIS) -Tr. with Hal

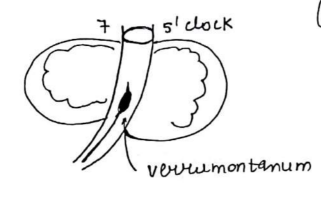
Resection in Saline

M-TURP
Hore complication Less

Longer Hospital Shorter
Stay

Tech: TURP - started @ Median (Middle Lobe)

T. - Started @ Level of Bladder Weck)



Resection of Lateral Lobes

NESBIT Approach

 $\begin{pmatrix} 9 & 1 \\ 7 & 3 \end{pmatrix}$

Min. Flow Rate of fluid register adequate vision = 300 ml/min

Min. Mate of fluid absorption = 20 mL/min.

Avg. Duration of TURP = 50 min. 00

Adequate height of water column = 60 cm above the operating site

50 m

d - operating Time

HIC overall → Retragrade Gaculation. larly - Dilutional Hyponatriemia.

Intra-operative - Bleeding

OTHER:

- 1) Perforation
- 2) Intro-operation PRIAPISM

 Roc = Injo Phenylephuene (3%) in 100ml NS
- 3) Struture
- 4) TURP SYNDROME / WATER THTOXICATION

Not 140 megle - 64

NOW 140meg 12 - 7L 2 Déluteonal hyponatremia

1) Nat < 120 m Ep/L → Ture Syndr. (Water Intoxication Syndrs

- b) Bready caredio
- co Nausea, vomiting
- as vesual d'uturbance due to wincar oldens
- e) altered synderome.

R= (3N) Nace - slow Infusion (100m L - 2-374W) Rapid Infusion

(Trans viethral vapourisation of Prostate) Resection via Electrodes ADVANTAGE - No Misk of Returquade Gamlation DISAD - 17 Bleeding

Longer Hospital Stay Injectility

(Trans Urrethral Incision of Prostate)

- preferred by young male concerned about.

 Infertility retrograde éjaculation
 - . COLLING'S KNIFE Infentility 1. 5' + 7' oclock
 - L'extend et apto Verumontanum

TUMP

[Trans Unethral Microwave Therapy]

Thermal Ablation of Prostate

Temp > 65°C Used

<65°C - Therotherapy

DISAD _ can't be used for > 80g or 220gm Gland

(Trans. Urethral Needle Ablation Thermoablation.

LASERS

1> KTP -> Kt Titanyl PO43- $\lambda = 532nm$

2> Nd YA4 → > = 1064.

3) Thulium > = 2013 nm ass = Peeling of Prostate

4) Holmium 2130 nm.

continuou LASER

BEST

Safe in pt. on Anti- wagulation

TULIP (Trans. vrethral usin guided · Laser Induced Prostatectomy)

HOLEP-> Hol. Laser Enucleation of Prostate
BEST

> TURP -> II complication

II Hospital Stay

costly

PVP - Photoselective vapourisation of Prostate
user 44een Lasers (KTP)

VAP → Visual Ablateon of Prostate

usu holmium

Pts of Anti-coagulateon.

DANGEROUS

COrnea t Holmium Yhulium Retina

Nd YAG

Coupon

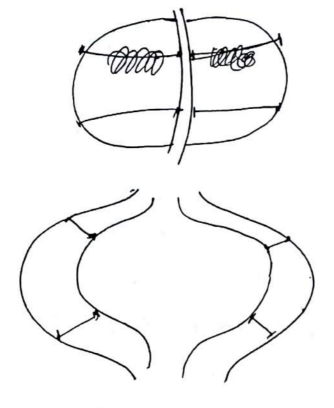
KTP

lithium Borate

(Prostatu Vrethreal Lift)

-, Non-surgical courser of Luts in BPH by Transprostatic Placement spring Loaded T shaped sutures

. Spring Recoil r causes opening of Prostates



GENITOURINARY TB

HIC SITE = KIDNEY >> repidymis

(Testin - never Involved)

HIC Route of Spread = Hematogeneous

HIC clinical Presentation = Sterile Pywia >>

Hematura

RENAL TB

Renal Pyramid- INDEX SITE

RP Granuloma

Casseous Neviosis

Abscess formation

PUTTY KIREY- Gussly neviosed Putrifeed Kidney Calcified
febrused
non-functional
[AUTO - NEPHRECTO MY] CEMENT KINNEY PUTTY Kidney FIBROUS TYPE Casseo cavernous type Numerous small ((34m) granulomae representing seed of MILLIARY TB -MIC Site - DOME spared. TRIGONE Bladder neck. THIMBLE BLADDER Contracted, non-functional

2nd Mc site of TB Mc site - GLOBUS MAJOR

PENILE TB

Rane type alā DIRECT spried (by contact i infected stool)

TYPE

10

OROFACIAL Penele TB

- Painless

. Keratote Patch over glans / Prepuce - severe neurotising ucerative lessons over Penis

- - Painful - Surviounded by pseudo membrane

PNT [Papulo Necrotie Tuberculid]

- . Hypersensitivity 4xn for Tubercules skin Test
- Painless ulevation over glans , penes f/b VARIOLIFORM SCARRING , Keratotec plage patch.
- culture negative
 - Respond to ATT.

NAAT.

Successing - Tuberculin sken Test

TURA (interferon y Melease Assay)

TB-gold TB-spot

RADIOLOGY - CT Unography

X-RAY calification

Stone I TB Ring (1)
Renal Pyramid Granuloma

IVP- Joc for larly GUTB

MOTH EATEN CALYCES

Phantom Calyx + Anvisible calyx

Oncocalyx

URETER -> Rigid, Pipe Stem,

naviow, Beaded

KERR'S STINK - Sharp, Acute UPJ.

a hiked up Pelvis

GOLF HOLE UPETER

Website: http://mbbshelp.com

17 RENAL TRAUMA

GRADE

I → Microscopie Hematuria Subcapsular Hematoma

II -> <1cm Lacerateon Non- Enpanding Peri-Menal Hematoma

III → >1cm Lacerateon (no wiene Leak)

U. Any Laceration & collecting duct Injury

Uline Leak.

Renal vessel Injury (expanding, hematoma) peri-renal

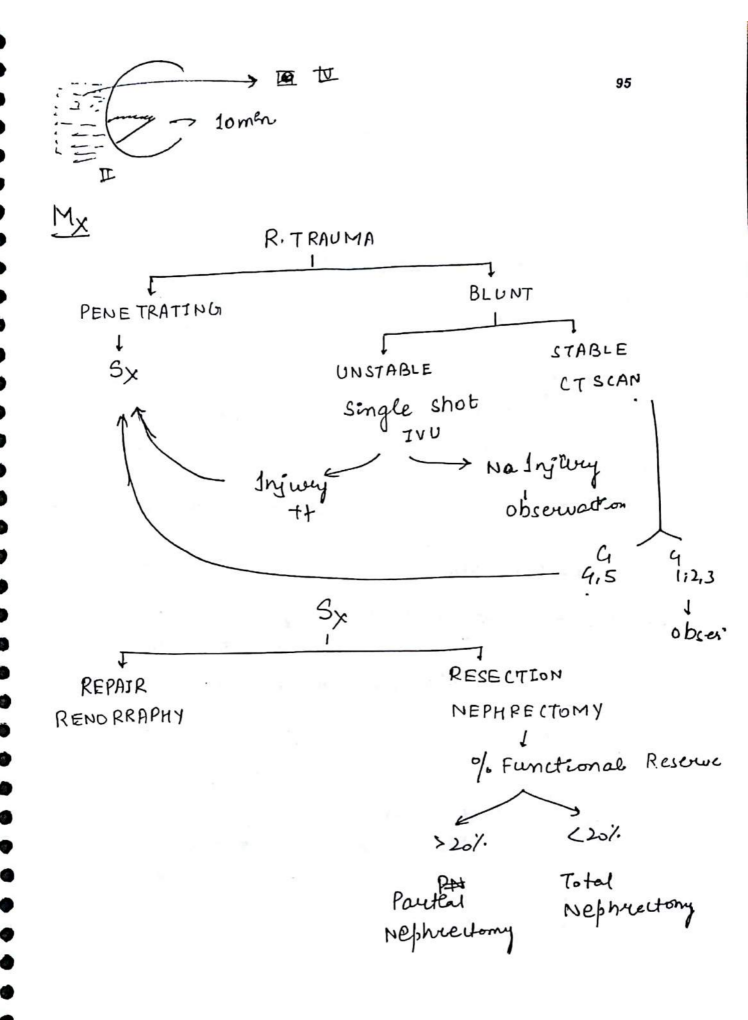
V → Shattered Kidney
Hilum Injury

(In Spleen → Hilum Injury - Grede 4)

IOC → NCCT & Jomen delayed Film.

Unstable Pt - IVU (single shot) - 8 minutes

delayed jum



Mc1 → Jatrogenie Joc - Retrograde Pyelogram

MX

SITE

Upper 1/3

Middle 1/2

Middle 13

Lower 1/3

·TOC

lend to end vulters - wilters stomy

- same ->> end-to side weetero - weeterostomy

vulterie Reimplantation

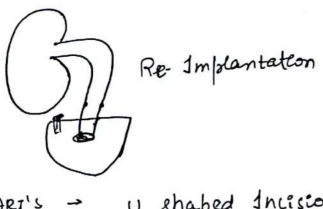
All repaire one lone over Plastic Stents In case of Length Discrepancy - BOARI'S FLAP PSOAS HITCH

Kielney to psoas = RENAL HITCH

End-to-end [Preferred]

end to side trans implantation

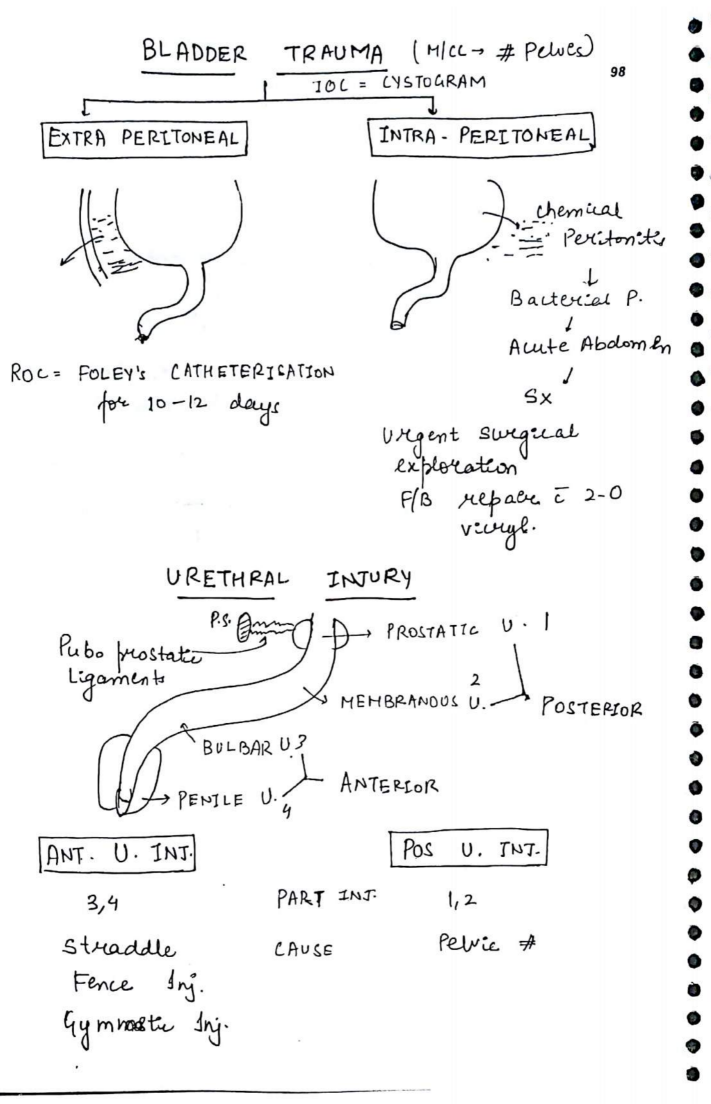


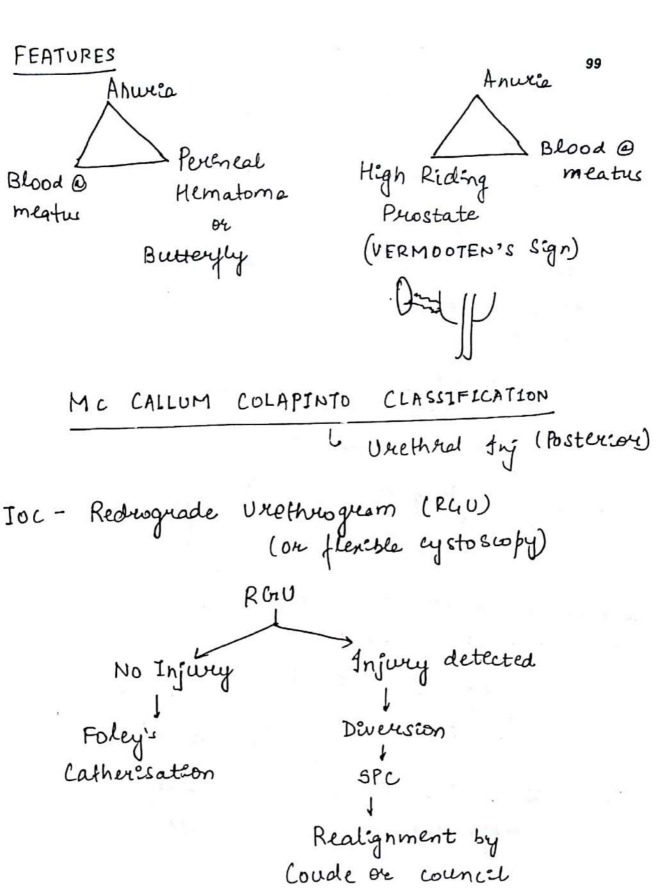


U shaped Incision of Bladder.

Meit bladder approximated

Tubularisation of Bladder wall i was lifted up.





Coude or council

tip catheter

(By MITCHEL + BLAPDY! Pepace

Techneque) after

RAIL ROAD Tech. 8-12 week

Ant. U. Inj.

Post U Inj.

Stricture

MIC

Stricture

Impotency

Incontinence

(may be seen in penetiating Pencle Tralima)

Infertility

PENILE TRAUMA (#)

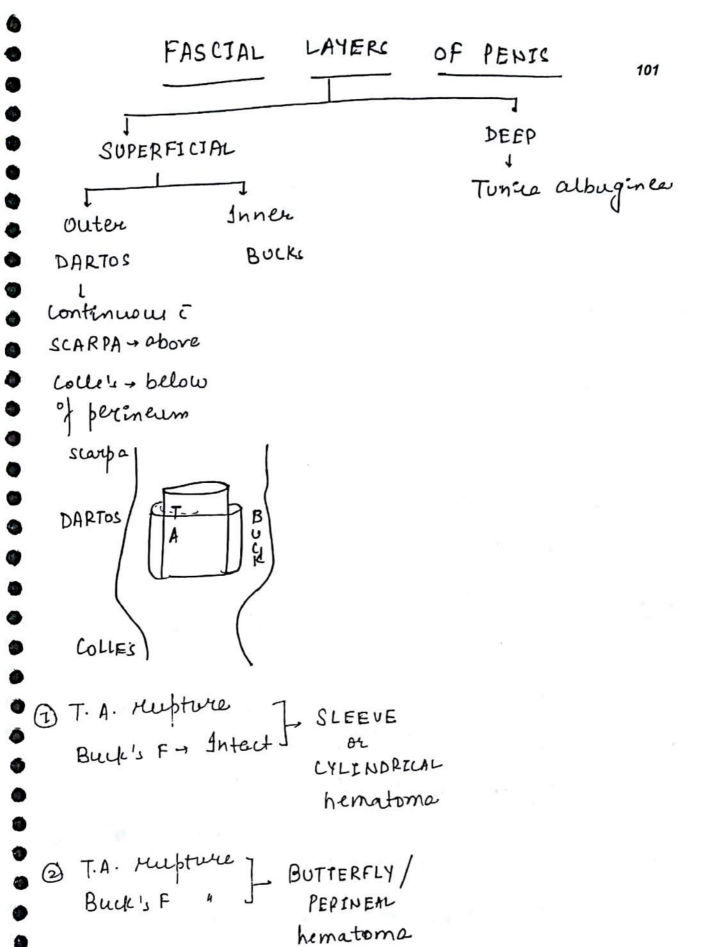
MICC - Violent Sexual Activity

Tunce albuggnes on exection

sudden loss of exection. (Detumescence)

- POP/SNAP Sound
- = swelling @ base of penti [EGGPLANT DEFORMITY]

Mx - all penile # are inmediately repaired by 2-0 viage



10

20

detrenur

due to obstruct to bledder outlet

L: W = 5:1 P

Johnsmura westers length

1062 OCU (Voiding cycto "MCU vreterrogram)

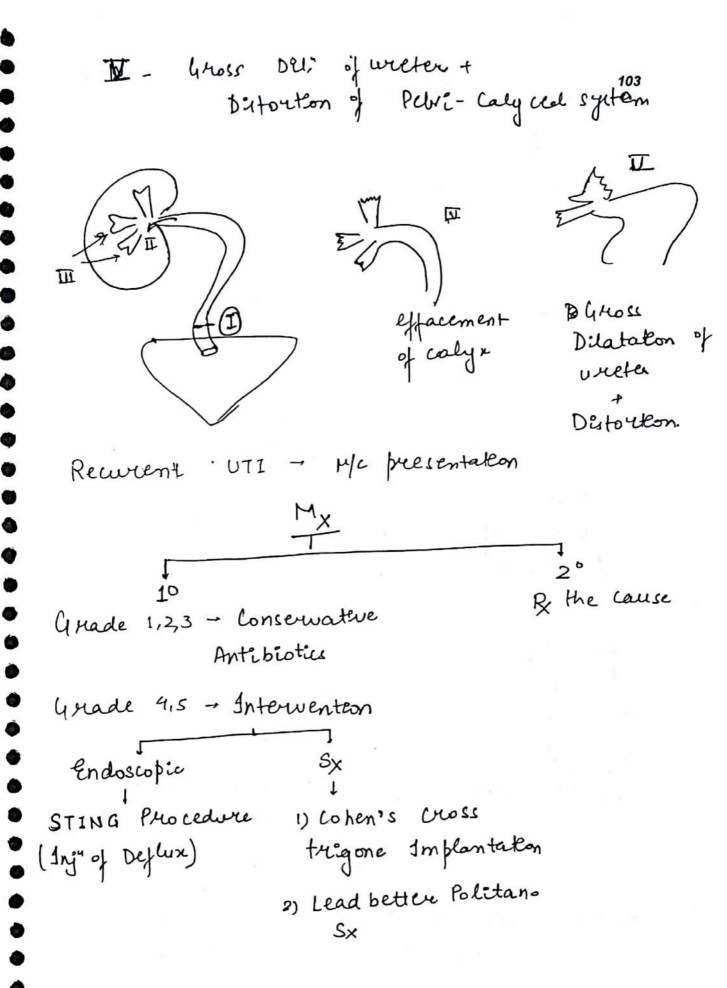
STAGING

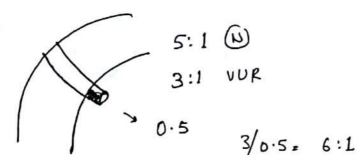
I Reflux into weeter

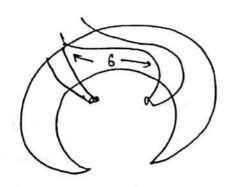
II replies into wreter + kidney

III + raidd Bluntry
Calyx

[alyx 1] + Dilatation of wreter + Effarement of Calya





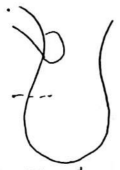


COHEN'S voss trigone Implantation

CRYPTOR CHIDISM

- Undescended TESTIS

Non descent of Mid-point of Testes below mid-point of scriotum



Stable Descended Teste - Intrascrotal Teste but midpoint of Teste is above the midfort outurn

RETRACTILE TESTS:- De descended Testi but mover up due to vocemantice reglex hyporacters VANISHING TESTIS - Testis & was present ins embryological phase but absent on BIRTH

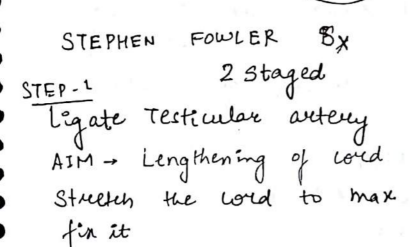
Time of 1 DESCENT > 5 months

Spontaneous descent occurs

up to 5th month.

 R_x Time of $S_x = 6-12$ months. $6^n > 12^m \text{ month.}$

Sx = ORCHIDOPEXY _____ Bring down for tester in subdantes space



STEP-2 - want for 6 months - Orchidopery

CAUSE -

1) Inversion of Tests (H/c carro)
Horizontal Position of Tests

2) High Investment of Tuncia vagenaling

3) Lord bet Epodymie + Tectie

MAx - 10-20 yrs Peak - 13-14 yr

BELL CLAPPER

holden hours - 1st 6 kg

Only 20% salvage after 24 hours

dr.

is Excludeting Pain tenderness ower hemisorotum

2) PREHNIS BIGN
No relief of pain on elevaten of Testiele

D/D- épédymo-orchita

Pain ton elevation

Blue-dot sign

L'infarction of appending teste

- 1) Loss of riability
- 21 complete neurosis
- 3) Sympatheter Orchidopathy
 [Destruct of CIL (1) Tester]

IOC- USG Doppler Study (for vability)

VIABLE

NON -VIABLE

Derotation of fination of tests

ouch ide ctomy

+ Prophylacte fination of

M/c Uniomosomal Ab(v) = Chr. 22p

H/c Syndrome a/c -> VANDER WOODE SYND.ROME

(Velo cardio factal Defet)

Left + Left/Facial Pety)

Senus/Fistula

PIERRE POBIN'S SYND-

glossoptosis - falling back of tongue Mirrognathia (clone) Retrognathia

CLEFT LIP

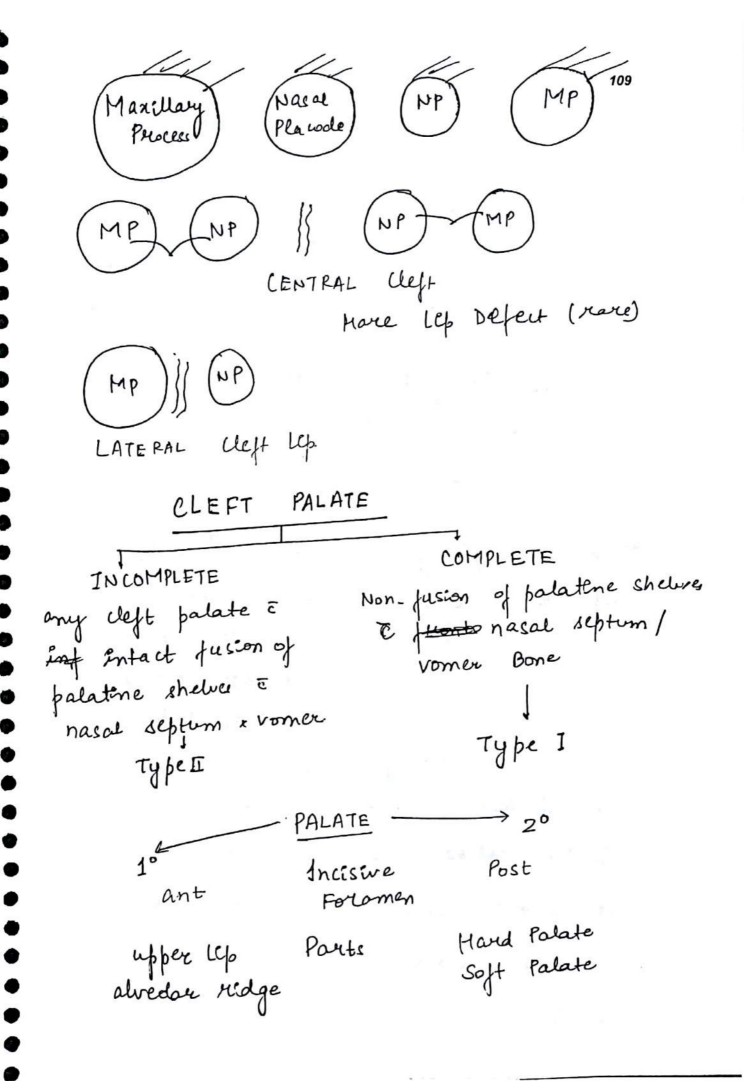
INCOMPLETE

any cl. Lip & intact

nasal cavity

COMPLETE

Cl. Lip entending into hasal cavity



Ira. deft of unla

II. U. of www + Soft polate

IIc = U. of U + Soft Palate + hard Palate

Alphabets damaged in speech K Bose PGI.

CLEFT LIP Tennison's Z plasty Millard Rotation

CL. PALATE 1) Farlow Sx 2) teisser's Sx Single step Repaire 3) wardill Killner

2 step Repair. Timing of Repair

U. Lip alone > 3-6 mnth,

6-9 mnth Cl. Soft Palate

Cl. Lip. + Soft Palate -> 6mnth -> 6-9m

Cl. Hard Palate - 9-12. - 9mits

CL. SP+ HP

single stage - 9m

RULE OF 10 (Millardi)

Cl. LIP > 10 week old > 10 pound > 10 gm Hb

CL. PALATE
> 10 mnth
> 10 lg 3
> 10 gm Hb/

THYROID

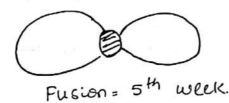
EMBRY OLOGY

Development start at 3rd week of Life

Ultimobrachial Body

Lateral Part Hedial Part

Faramin of Shyrioglossal duit
(helps in descent of medial
part)



Follicle = 5+3 :8th week.

Colloid formation occurs in 8+3 = 11th week of life.

Regression of Thyroglossal dut = starts @ 5th weeks
completed @ 8th weeks

DEVELOPMENTAL ANOMALY -

17 THYROGLOSSAL DUCT CYST / FISTULA QQ.

Regression. by 8th week of Life.

- Midlife swelling & mores è degluttition à puotreusion of tongue

- Epithelium. pseudo stuatified Columnar 114 Spithelium. mucin secretion => cyst formation M/c location = SUBHY01D/ Intrabyoid Intrakan. HIC long. anomaly of thyroid. . <1.1. Ruk of malignancy [Medullary ca is never seen) 4 Papillary Ca. parafollimlar seen on Lateral side FISTULA [lyst is always congenital] → It is acquired. spontaneous kupture → It occurs due iatrogenie. R = TGD/ Fitula = SISTRUNK SX this 5x is also done for chronie Lencisson of eyet +

Website: http://mbbshelp.com

Central Part of

Hyord]

lymphadema

Wedge Resertion excision of

Subcutaneous time

3

→ Not lectopic Yhyuoid

6

(C)

(3)

- Peristent Thyroid Jissue & base of tongue (foramen of cerum)

TSH.

Hypothyroidin - Hypothalamus

Dysphagia Dysphonia Dysphola

TRH

1
pituctary

1

R= Thyroid suppression by Tq supplementation.

Preferred Mx = Radieactive Iodine sup Ablation.

Sx not done due to ferhnical difficulty

37 ECTOPIC THYROID

MICSite = Central Part of Neck

Trachea

Esophagus

Aouto-Pulmonary window (mediastenum)

4) LAT (LATERAL ABERRANT THYROTD)

-, Inyword tiesue located in Lateral Part of Neck

-, Considered as SKIP METASTASIS from

Superolateral Pole Papillary larcinoma

SKip metastasis -, as they skep

Central part:

Direct Invarian of

Lateral Part occurs

NECK MASS

FNAC

(N) Thyroid Jissue

Lateral Part = ? Location = Central Paret of Neck check thyuoid 4 land LAT (Skip metactaria) Rx = Total Thywoidectomy MALIG NANCY ECTOPIC THYROID (Level Central Neck Total Thyrioidectory 6) Dinection R = observation Central Neck Modified Dissection Radical Neck Diner".

(Level 1 -> 5 remoi

5) PYRAMIDAL LOBE

- Persistent jethous dottachment of thyroglossal duck = Thyroid.

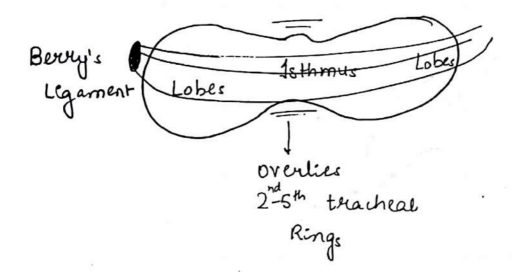


- usually not palpable.

ANATOMY

wt = 18-20gm

Colour = Brown



capsule = Innu + True

outer - condensation of Pretracheal Fascia

(Deep Fascia)

Berry's Lig-Condensation of Pretracheal Farcia @ posterolateral Part of thyrioid beforce its inserteen into Crisid Cartilage. It is a | c RIN anatomically.

HIC Site ofor RIN Injury → Bevry's llg

Traitenal type of

Irinry

ARTERIAL SUPPLY

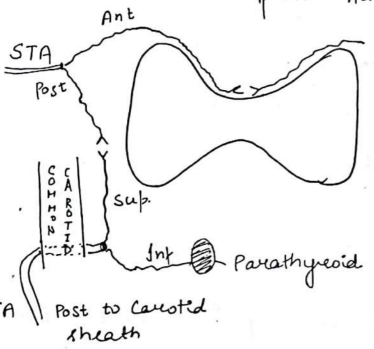
1) Sup Thyroid Artery - 1st Br. of Ext. Corota

ATIMI

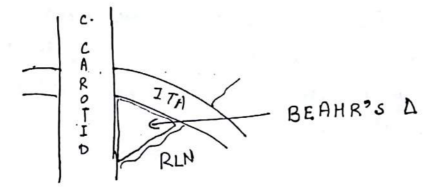
2) Inj. Thyroid Artery - Bu. of Thyrocervical True

THYROID IMA - Direct outerial Bu. to thyroid

from Aorta (5-10%)



Divide sito sup. Inf

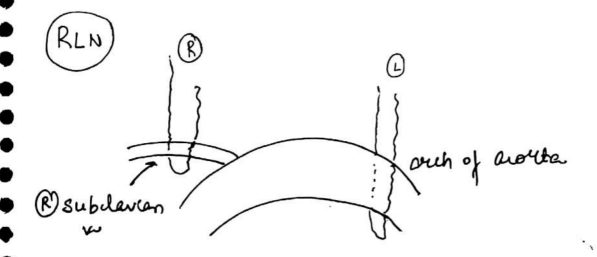


Inj. Injusid artery - Ligated closely as close to the gland as possible Sup. " " to the gland as possible

VENOUS

Sup. Thyroid vein J. Int. Jugular vein

Inj. Thywood ven - Innominate ven.



Non- Reword Larlynged N/v -> 0.5-1.5%

(R) side > (L) side

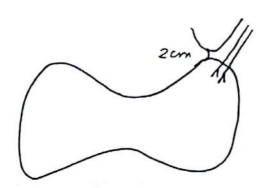
aprieria Lusoria - Origin of B subclavian. post to distal to O subcla Bride artery couring post to oesophagu to reach B side

DYSPHAGIA LUSORIA

L' Dysphagia due to Perse aberrant @ subclavian

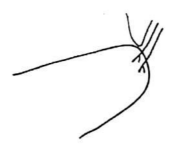
due to post- indentation, on obsophagus.

TYPE -1



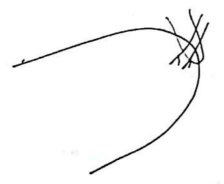
SLN > 1-2 cm.
from
S. Thyroid Pedale

TYPE_2



SLN < 1 cm ogep b/w SLN & ST. pedilde

Type 2b



Below the Pedicle

TSH (N) = 0.5 -5.5 µU/dL

Т3 functional Peroduction Reserve Reserve

T4-3-1day (1/2) T4+3-7day

HYPOTHYROIDISM 11 TSH 173 1 74

11TSH, 7 T3, 1 T4. HYPERTHYROTOISM

SUBCLINICAL HYPO - Marginal elevation of TSH

SUBCLINICAL HYPER - Marginal devicase of TSP

* EUTHYROID SICK SYNDROME

TSH →(N) T₃ T₄ I (margina) a/c Chevonie Illness

* REFETOFF SYNDROME and organ Resistance to Tq. Tz may be (1)

BOUND Thyroglobulin Thyroglobulin

FREE

Functionally Active

HYPERTHYROIDISM

It RAI uptake
where gland is taking
excess of Jodine.

CAUSES

- 1) Graves Direase
- 2) Plummer: D
- 3) Toxic adenoma
- (JOD BASEDOW lifett)
- 5> Malignancy
- 6) Struma ovarii

11 RAI uptake

No uptake of Indine

CAUSES

- 1) Thyroiditis (subacute/ chronic)
- 2) Factitions Thyrotoxicosic (11 exegeneous uptake)
- 3) HAMBERGER'S Thyrotoxicosi

→ Diffusely enlarged
→ WARM

→ SMOOTH

- Paypable Thuill

T Flatures of Toxicity

CAUSES

1> AUTOIMMUNE.

alt CTLA4 [Cytotoxic T-lymphocyte Antigen 4]

TSIg [Thywoid stimulating Antibodies] or
TSH (B) antibodies

Key word

Tsig » Diffuse Toxie 40itre

2 ass. DR3, HLA BB HLA DQAI. v 501.

[HLA DR B1 *701 - Protective For graver]

Other = DAMS PG. - Greve's Dylace.

DM Pennicious Anaemio

Addison's Myasthenia

Disease Gravi

- 2) Litheum &
- 3) 0
- 4) Injection.

FEATURES

THYROIDAL

- 1) Heat Intolerance
- 27 Wt. Loss
- 3> Techy cardia Water namer pulse
- 47 Palfitations
- 5> Awthythmias
- 6> Diarrehola
- 7> Menowchagia.
- 87 Enagerated Knee Terk

EXTRATHYROIDAL

- 17 & GRAVES OPHTHALMOPATHY
 - Puoptosis
 - → Eye Scans
 - 1) von Graffe's Lid Lag (upper)
 - 2) Dabrymple Sign visible upper sclere
 - 3) Stellwag': Infrequent Stare
 - 4) Mobeus Sign Loss of near accomodation
 - 5) Jellink Sign. I periorbital pigmentation.
- I) Guiffith Sign Lower lid lag.
- 8) Kocher's Sign Rye Globe Lag

- a) BALLET SIGN loss of upward r Outward accomodation
- Jerky lye Movement
- 10 vigoroux sign- chemosis
- 12) hijford sign- Lack of eversion of upper lid
- 13) Groove segn- Inability to retreat the upper eyelid.

2> SKELETAL CHANGES

- Subperiosteal Bone journation.
 - Thyroid acropachy swelling of metacarpals.
 - -- G
- 3> GRAVE'S DERMOPATHY
- 17 alycosaminoglycan Deposition.

Pretibial mysoldena.

- 47 Gynzecomastia
- 57 Thaile Felt at Superior Pole

1, Hyperthywidian

3) THYROID SCAN

metabolically active thyroid takes up Hadioactive isodine elements used for purpose of Scan

> Active thyroid - HOT Inactive " - COLD

Elements . I 123, Tech 49

I this this shout this withochondria mitochondria

Y RAYS

Tech 49

ADV: - Shout this mitochondria

mitochondria

Lesser Hadiateon

captured by Y cammeres.

 $\rightarrow \boxed{1^{131}} \rightarrow \boxed{1/2} = 7 - 8 \text{ days}$

r+B- used for destruct. so, therespenter use exposure

DRUGS

I) DRUGS

AIM => to achieve enthywood states.

... Methimazole - c/I in @/ Lautation

• → Propythrowall -> safe in Q/Lactaton.

-> B. Blockers -> avoided in sinus breadycardia

- Stewards

→ DRUGS can be used as 1° Therapy if FOLLOWING CONDITIONS R FULFILLED

- 1) Small size 41. (<40gm)
- 27 Negative Antibody titre
- 3> Moderate Elevation of T3, T4
- 4) Quick response to Drug.

BLOCK · Replace Step Ladder Regemen

I) RAI Ablation $I^{131} \rightarrow \beta \text{ property}$

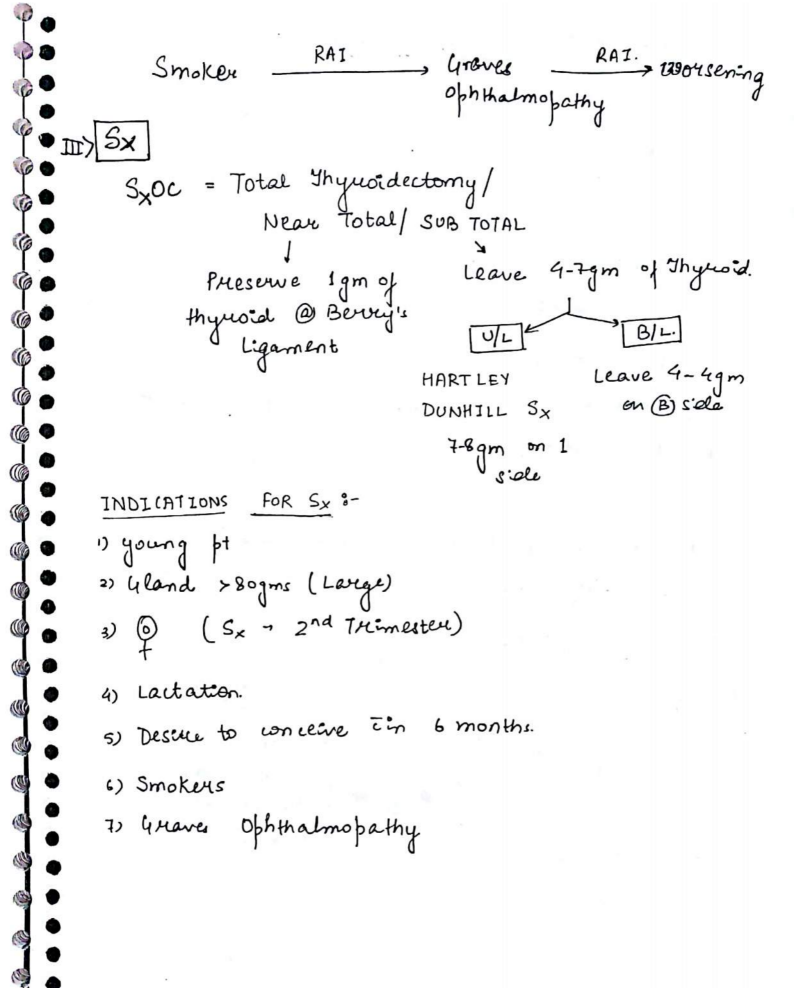
Indication:

- 1) moderate size (<80gm)
- 2> Elderly
- 37 Not responding to drug
- 47 Remote Location residents

91:-

- " young pt.
- 2) (2
- 3) Lautation

- 4) Smoker
- 5) Graves ofthalmopathy



Keyword

ELDERLY

MN Goitte

Long Standing

Long term

Amiodarione

I supplementation.

à feature of toxicity.

Long standing suppression generates autoactivation of the thyrioid nodules

FEATURES

No entra thyroidal feature

M/c - archythmia Palpetation

DISADV: Dose of radiation regd is too high.

At this dose there is risk of development of radiation thy widitis.

TOXIC ADENOMA (SOL. TOXIC NODULES)

Young pt. Solitary nodule Long standing nodule turning autonomous = toxicity

Hva size = > 3 cm a/ ē gsp mutation - G - g coupled protesn. s → stimulation. p - protein

K - Sx (Hernithywoidectomy) is preferred. Lyoung: age, avg. size > 3 cm]

RAI Abl. - Small nodules Middle aged relderly

TRIAL) - PEI (percutaneous Ethand Inject)

APATHETIC THYROTOXICOSIS

, Rare type

→ Seen in elderly

→ overt CIF of Hyperthyroidem. are not seen.

→ Rather few subtle feature may be seen.

- 1) Rate 1 Rhyth Disturbance
- 2) Myalgia
- 3) Depression
- 4) Analety

Rx

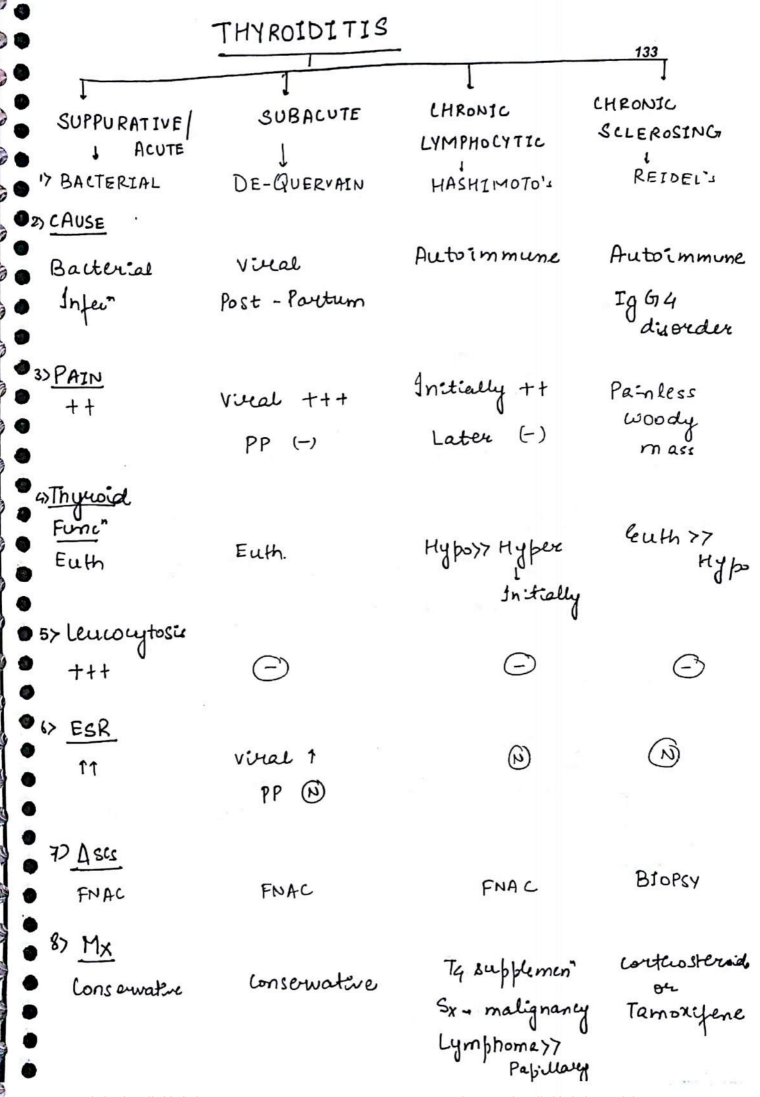
1st line → Antithyreoid Drugs

| fail.

RAI Ablation (Toc)

Sx is UI.

THY



Compressive featurele wedge ex or 1sthmuse ctomy

ACUTE SUPPURATIVE THYROIDITIS

HIC In children.

n/c org. - Stap. awreus >> Strepto

TRIAD.

Painfull Tender thyroid.

11 WBC /11 ESR Enthyroid N/ 11 RAIU.

R. - conservative

Sx - Done for rewrent acute thyroiditis.

Becozof Injected Pyrisprem Sinus/festula.

DE-QUERVAIN THYROIDITIS

2 TYPES POST- PARTUM VIRAL Painful Pagalesi PAIN (N) ESR 11 HLA - B 34 ++++ Thyroid status Euth Euth

Phase of Hypo Euth.

Ry - symptomatic care

HASHIMOTO'S THYROIDITIS

also known as STRUMA LYMPHOMATOSIS

Q: o : 10:1 → 20:1.

> 2/3 d - Perimenopausal Age.

Autoimmune - HLA DR3/DRs/DB8

SYNDROME - 1) DOWN Syndrome

2) TURNER Syndrome

FEATURE

- 15 Painless gland (Pain may be seen in early gland)
 - 2> Hypathyroidim.
 - 3) Firm, granular, Bosseldated Gland
 Phylloide Tx
 - 4) Microscopy (1) onyphill cells.
 Askenazi cells
 - (1) Lymphoughe
 - (1) Plaima cell
 - (1) Gosinophelle

ant TPO

anti Tq

anti Na-I Symporter

 H_{x} -

17 Ty Supplementation

2> TSH > 10 → Start T4

5-10 µu/aL

check Antibodies

17 Not Elevated

Start 74 observates

Bx - Malignancy

Lymphome > Papellary

Defrue B cell Lymphome

REIDEL'S THYROTOITIS

Euthy >7 Hypo

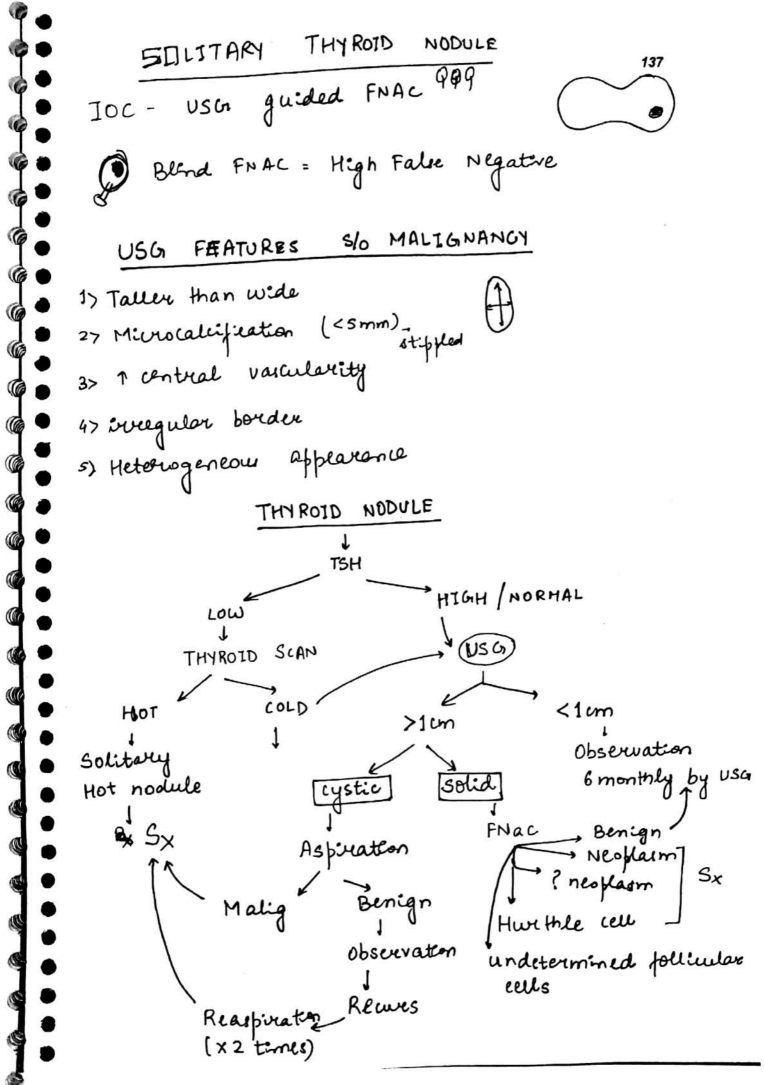
Biopsy - Toc.

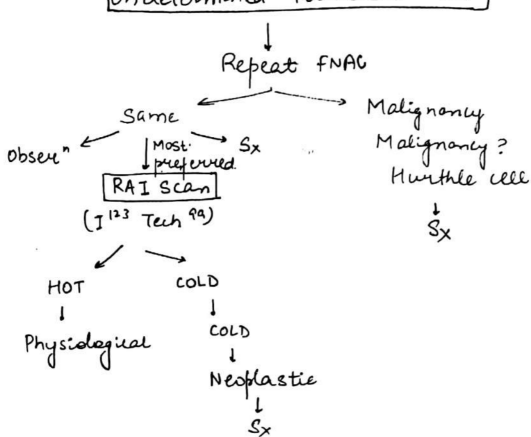
woody

gland.

Mx - C. Stevoid / Tamoxifere

Sx - compression [1sthemeetomy]





1 RISK OF MALIGNANCY -

- 1) Male
- 2) Age >40 yr
- 3> Children.
- 4> Post Radiation Exposure.
- 5> Cold nodules

Sx = HEMITHYROIDECTOMY > LOBECTOMY

```
GENETICS
```

RET APILARY CA.
TRK
BRAF

RAS

Y PPAR.

gsp

p53

p53

m: RNA | 97 | 346

RET -> MEDULLARY CA.

[17 RAS 17 HMBE-1. 17 Galectin 3 ⇒ S/o malegnay]

usefue to déférentiate Adenoma vs carcinoma

FAMILIAL COND

- DFAP -
 - AD
 - chaomose 59,21
 - Papillary Ca of thywoid
- 27 WERNER. SYNDROME / Adult PROGEROID.
 - AR
 - WRN gene

- → AD
- → PTEN 10p
- → ECTODERMAL GI Polyps (Moit Img.

TRICHOLEMOMA

MACROCEPHALY (2nd MC)

Mental retardation

Thyword | BREAST neoplasm.

→ Benign W. K.t. colon.

47 CARNEY'S COMPLEX TYPE 1

- AD

→ Y PPAR

Atrial mynome

a|k|n|a - NAME SYNDROME

neevus Ephilides (freckles)

SYNDROME LAMB SYNDROME

Blue news. Lentigenous

Myxoma

not an official name, pneumonic]

Breast

Advenad

Thyroid Tx

Myroma

Nevus

- AR

J gNAS mul

- Cafe- au-lait spots

- osteote dysphatic Bone Manges

PAPILLARY CA THYROID

- H/c carcinome - overale

Post Radiation

L, Iz sufficient ovela

9>0

→ 30-50 yrs.

- a/ = Lymphatic Speed.

→ FEATURES

1> FLAT on cut section (1) Bengn Winn always bulging?

● 2> cuboidal cell = 17 cytoplain

3) ORPHAN ANNIE EYE BODIES, coffee Bean nuclec These are inclusion bodies.

E grooving in of nucleus



S) PSAMMOMA BODTES

Calcified Bloughed off dead cell

other sets Reason for PSAMOMMA. Meningeoma Mesothelione Scrous cyst adeno la overy Endometrias Adeno Ca Adeno Ca Lung

MICRO OCCULT PAPILLARY CA-

- Size < 1 cm

- No Lymphate]

- No vascular invasion

→ No Capsular

PROGNOSTIC FACTORS-

-, Age is Most Imp. factor for DTC (Differenteated Thyuoid Cancer) Papellary Follicular

- 2nd MI. size

FOR PAPILARY

- 1) AGES Age, Grade, leatension, Size
- 2) AMES Age, MEtastasie, Extension, Size
- 3) MACIS Metastasi, Age, completeness of Sx, Invasiveness, size

LINSAY TUMOUR

Well circumscribed

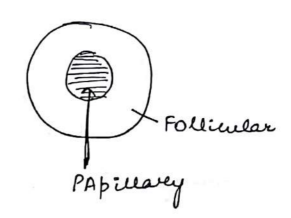
Follicular variant of

Papillary Carcinoma

Clenetics - 11 RAS

II RAS/PIC

11 BRAF



143

MX OF PAPILLARY CA
MUTIFOCAL -> 85%

(°0 TOC- TOTAL THYROIDECTOMY

[Routine Central Neck Dissect 4 not Done]

INDICATIONS FOR CENTRAL NECK DISSEC" (CND)

1) Any Tm >4cm size 2)++ LN in central Neck

INDICATIONS FOR MRND + CND

- 1) LATE Lateral aboveant Thyrisid)
 - 2) It LN in Lateral part of Neck

9 > 0°
40-60 yr

SOLITARY (papillary - multifocal)

well capsulated

H/C Type — In I2 Deficiency

arcising from long standing

multi-nodular hoitree

Microscopy → Follicles +nt But Devoid of colloid

Hematogenous spelad.

M/c Site = Bones >> Lung Osteolytic (Pulsatèle mets)

Adenoma can t be differentiated from Ca.
by FNAC

Age > Goyles], more 5/0 CARCINOMA. Size > 4 cm

MINIMALLY INVASTVE

CARCINOMA E

Microscopie Invasion
into capsule or
Invasion of small.,
medium size vessels/
lymphatice

Invasion of Large size vessel / re- hymphatics

INVASIVE

WIDELY

PROGNOSTIC FACTORS

- 1) AGE
- 2) SIZE
- 3> Capsular
- 47 Lympho y Invasion
- 5> Vascular.
- 6) Family H/o
- 7) Metastasis

Mx of Follicular

TOTAL THYROIDECTOMY

>4cm

2-4 cm è High Risk Flatures Capsulare Invasion Lymphatie " Vasculare "

HEMI THYROIDECTOMY

<2cm

additional risk

HURTHLE CELL NEOPLASM -

Variant of Folliender CA. [
9770]

Age - 60-75yrs

Capsulated * MULTIFOCAL.

Lymphatie + Hematogenous spread

Meuroscopy - HURTHLE CELLS seen.

Highly infilterative.

Cournoma is mandatory for Hurthle clu

M_X -

Hurthle Cell Adenoma
Hemi Thywidectomy
>> Lobectomy

Hurthle cell Corelmone

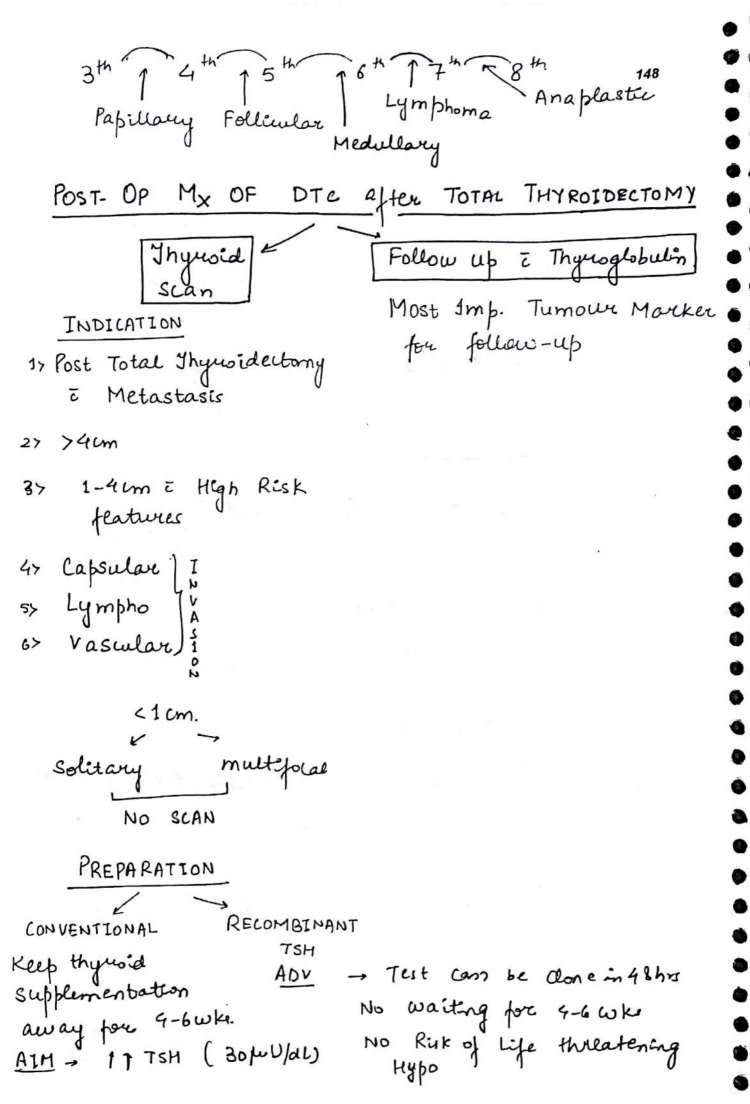
Total Hyusidectomy

+
Central Neck Disector

ANAPLASTIC CANCER

- Elderly (7th 8th decade)
- → <1%
- Rapid. Painful Enlargedment of long standing
- → On Microscopy Pleomorphic Gent Cells Spindle cells Epitheloid cells

TOTAL THYROIDECTOMY + CENTRAL NECK 147 DISSECTION Pre-op CT/MRI is Mandatory → chemotherapy Post - Sx ADRIAMYCIN (DOXORUBICIN) chemosensituer PACLITAXEL / CISPLATIN In case of local entension [Enblock Thywidectory] LYMPHOMA < 0.5% Hodgkin's Type - Entranodal - DBCL Dippure Bell Ry - CHOP Lymphoma. c - cy clophosphamide H- Dono rubiin 0 - Vincristine P- Prednisolone. STANDING MNG + Rapid Enlargement LON4 TOXIC NO- PAIN YES PLUMMER'S No ANAPLASTIC FOLLICULAR CA Cany sign of Local Invalent



I 123 scan

I -ve

(< 5% considered -ve)

I 131 therepy

DOSE - 200 m Cw - E but Posimetry

1500 - 1000 m. E Dosimetry

Thyroid Scan -> -ve . Tg 111

Single Dose I 131

CASE-2

Peresistent Ig elevation

PET SCAN 80

also in

[FOLLOW-UP OF HURTHLE CELL.]

THYROID REPLACEMENT POST. TOTAL THYROID DTC

(THYROID SUPPRESION DOSE)

CONDITION

Residual Disease

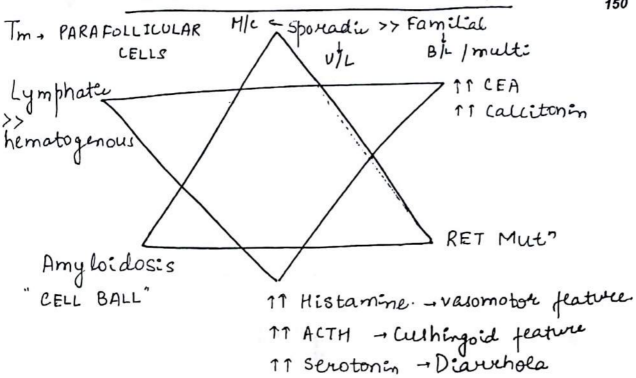
Disease Free +

High Risk

Disease Free (No added Rik) TARGET TSH <0.1 µU/dL

0.2 - 0.5 pu U/aL

0.5 - 2 MU/dL



- LIVER >7 BONES. M/c destant Mets (osteo blastec)

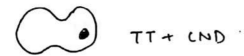
MX - TOTAL THYROTDECTOMY à puophylatte central Neck Dinec.

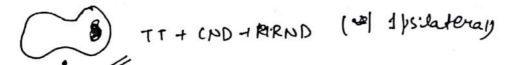
INDICATIONS FOR MRND + CND

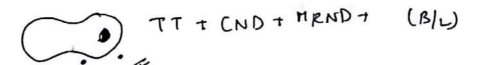
1) ++ Central Neck. node

27 Size > 1.5 cm

Remain tone Step Ahead_







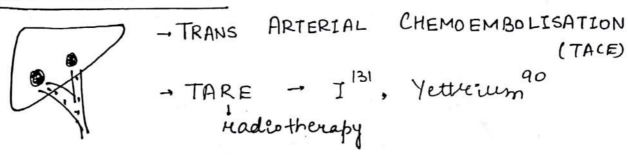
Website: http://mbbshelp.com

- 1) Debulking Thyrioidectomy
- 2) Chemotherapy Vandetanib - Doc for metastate MTC Labetuzumab (antc: CEA)

37 Radiotherapy

> No Role of Radio active Jodine Ablation

FOY LIVER METS



DEBIRI - technique of TACE.

Drug bluting Beads of Irinotecan

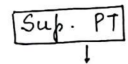
CALCITONIN - used for follow up of medulary thyroid concer.

ANATOMY

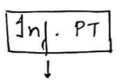
- Sup. PT
- 0
- 0
- 40-somg each. Colour - yello

- Inj pt.
- 0
- 0

Colour - yellow in newborn = Gray



Develops from 4th Pharyngeal



Develops from 3rd Pharyngeal ouch

1 mg. Thyroid Artery
PLN;

anj. Parathyroid



ventrae gnj. Dorsae

Ca eff. 8.8-1.6= 7-2

HIC- Adenoma>> Hyperplasia>> Carelenoma
Lin MEN-1 → Hyperplasia>> Adenoma

ADENOMA = lenlargement of single PT out of 4.

HYPERPLASIA = lendargent of all PTS.

If 2 enlarger - double adenoma

CARCINOMA- P.T. à 11 in seze + Atypical features +
Capsular Invascon +
I mitotie bount +
Pleomorphism

TYPES 20 Autonomic activity 11 PTH product 11 PTH produce" of gland in response by 10 gland by Ab @ gland to prolonged T defective field i infact feedback Stimulation back mech. in response to charonic hypocaliemia molabsorp".

DIFA HUNGRY BONE DISEASE Rapid , massere absorption of Californ by the bones after cover of Hyperparathyroidem. leading to life-Threatening Hypocalcamia. CALCIPHYLAXIS (Urenie auteriopathy) Neurotising gongrenous Lessons due to blockage deposition of Califum in of arteries by ati State of whemia DIAGNOSIS 1) S. PTH → 1 2) Ca² ↑↑↑ s) [5. ce : PO43 > 33]. 4) Mild Metabolic acidosis (Hyperchlorenic) 5) S. Mg²⁷ - (P) ou (1)-(Ostertis Fibrosa cystica) Mcc of Hypercaliemia -poverall MALIGNANCY In Hosp. Admitted Hyperparathyroidim FEATURES

> Painful Bones Kedney Stones Abdomenal guowns

Psyche Hoans. Fatque overtone

Nowadays

- 1) Dyspepsia
- 2) Polywees
- 3) Polydypsia
- 4) Anxiety
- 5) Myalgia

KIDNEY - 17 Nephuocallinosis

- 27 Poly wee
- 37 Polydypsia
- 47 HTN
- 57 Nephaolithiasis (<20%)

BONES -1) Subperiocteal Bone resorption of 2) Osteoporosis

- 3) Osteopenia
- 4) Ostertes febrosa cystica (woren cancellous Bone)

X-RAY -1) SubperiorHeal Bone resoup of Radian apert of meddle phalanx of 2/3rd finger

2) Tufting of distal phalanx

3) Salt * pepper skule

4) Osteonemosis of Jaw (BROWN TUMOURS. GIT- 1) Dychepsia 2) ullers 3) Ac. Panvilatitis (alium >12.5 mg/dL] Neurological Symp -Depression Others - Myopathy - peroximal. 80 purely muscular weakness. PARA-THYROID 8- 999 OF LOCALISATION INVASIUE NON - INVASIVE FNAC (PReferred) Artereal sampling SESTAMIBI SCAN (Best) (DUAL SCAN) Toc for ectopie parathyroids Para-esophagus >> Mediantenal > Intrathymu> Intra contated> thyroid> Carotid Sheath

R-

4th Dimension for functional assessment cheeks vascular gradient

USG - TOC for Intrathyroidal PT's

INDICATION FOR SX

All Symptomatic HPT

Asymptomatic Pattent & any of the following

a) Age < 55 yrs

by Nephrolithiasis

c> GFR <60mL/min - grade III CRF.

d> Strum Calclum > 1 mg/dL above baseline

1> Z Scorle < -2.5D

ADENOMA

4 gland exploration

FIB Meser of Ab(N)

gland

Nowaday:-

Minimal Invasive

Parathyrioidectomy

is done via 2cm

incision

HYPERPLASIA

Either

OPartial Parathy-Hoidectomy

31/2 gland Sx

Preserve 30-40 mg

of most (N)

appearing gland

CARCINOMA

Removal of gland

adjacent tessue +

Ipsilateral Neck

Dissection.

2 Total Parathyroidectomy

F/B autoimplantation

into brachioradialis

of non-dominant arm

En s

Pockets 10-12

1-3 piece / Pocket Size = 1-2 cm.

For Localisation in future - Non-absorbable Suture or clips are used

Post- Sx

PERSISTENT

RECURRENT

HPT

HPT

elevated s. Calcium

Elevated Ca Level after a phase of 6 months of

(calcemia

* Intra operative PT Assay conformatory PTest for PTs

Fall in PTH level >50% after 10 min of Hemoval of Ab (A)

gland

S. Callium < 8.5 mg/dL

FEATURES

- 1) Carllest Hypo Tengling or perioral numbress
- 2) Tachy cardia | Palpitation | arrhythmie
- 3) Chovstek Sign-Twitch @ faceal MIS on tapping over zygomate such
- 4) Trousseu's Sign (Most sp.) Compo pedal spain

Mx-

<8.5mg → 7.8mg/d. → Orac Calcum
(1gm ×QID)

+
Vet D / Rho calceterol.

Ca21 < 7.8 mg/dL -> I.V. Calcum gluconate

ADRENALS

PHEOCROMOCYTOMA

Tim auising from chuomaffin cells of Adrenal medulla (derened from nouval crest cells)

also K/n/a

10% TUMOUR

10% Familial

10%- BIL

10% - Malignant - Any Pheo i mætastasis

10%- Extradrenal

Non-specifie - (seen in Bengn also) Pleomorphism

11 Mitote Count

Atypical cells

HIGH PASS Score To Pheo In advenal Severity Score

11 Ki67 Slo molignancy

Index of neurosis

- PARAGANGLIOMA - lextra-adrenal Pheo

M/c setc = ORGAN OF ZUCKERKANDL.

to Bijurcation of
Abrite

→ Sportadie >> famillel

| H/e

| Sh = 6 h D 3rd Decade

Familial - a/c MEN2 VHL NF1

- GENETIC - Mut In SOH (Suurnyl dehydnogenase)

B

D

Pheo

Paragangleoma

Novepi — PNMT Epinephusne

(Phenylethanolamene

N-Methyl Tuansferase)

Pheo - 11 NE/11 E

Paraganglioma - Only NE (Except - Org-of Zuckervandel. it

Contain I'NMT also)

So, 11 E.

CARNEY'S TRIAD

wild type of Gastrie 4157

Paraganglome Rumonary Chondrome

CD 117 (-)
PAGF (-)
BRAF ++
Ins like GF++

GIST + Parlaganglioma.

C/F-

P - Palpitation.

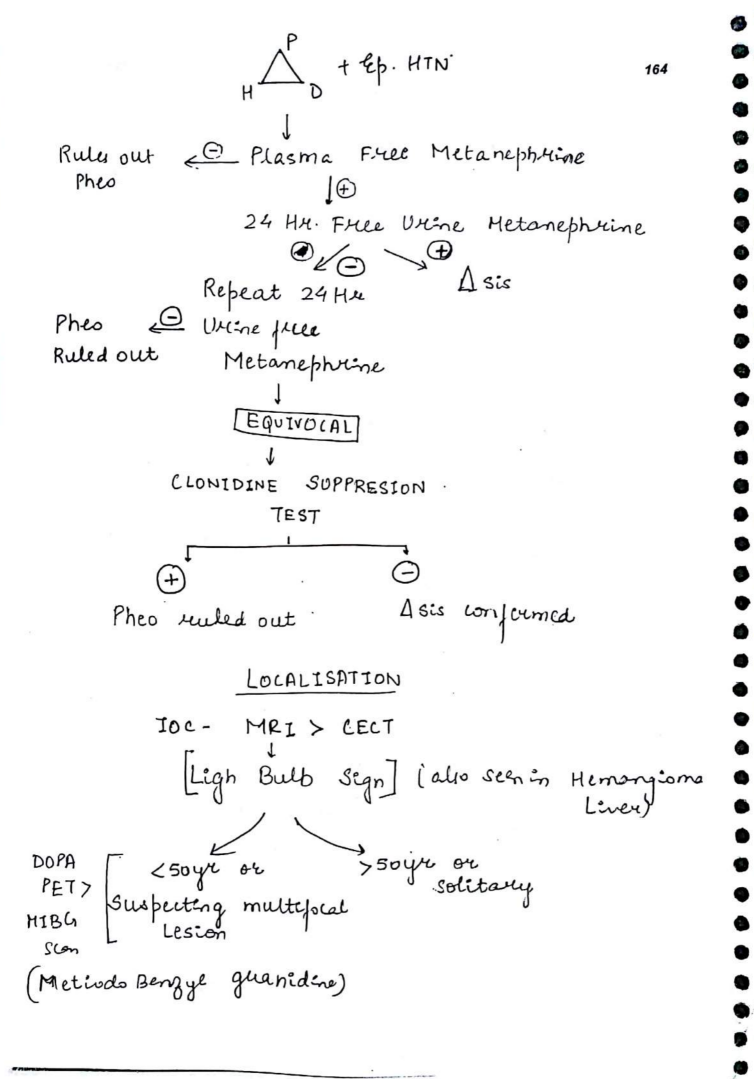
Diaphoresis

Headache (70%)

Episodie HTN (90%)

<u>Asis</u>
IOC = Urine 24hrs Free METANEPHRINE.

1st Line Inv → Plasma free metanephrene



PR-OPERATIVE Conditioning

d Blockers -> Phenoxybenzamine (2 weeks properto Sx)

1st sign of Blockade -> Nasel congestion.

other -> orthostatic Hippotension.

Add & Blocker preor to Sx (2-days preor to Sx)

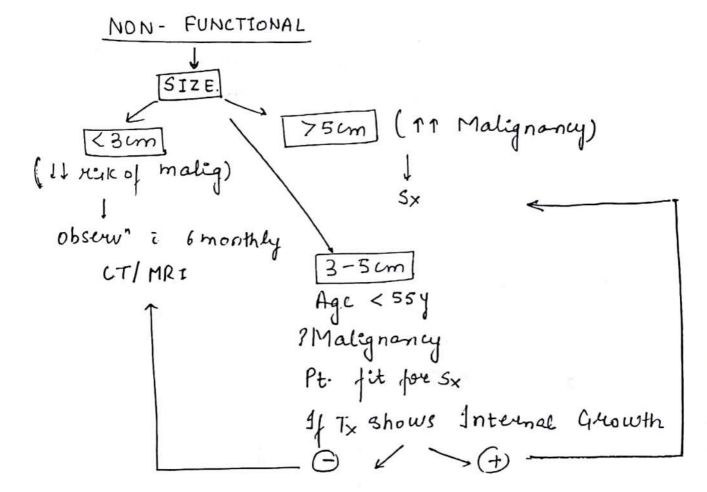
Sr = Lap. Adrenalectomy (upto 5cm)

open >5cm.

d-agonist may be added to prevent hypotensian

In (6) ⇒ Termination of (6) ↓
Lap Adrenalectory Sx

- Accidentaly/ Incidently detected while screening for other pathology
- 70% non functional
 30% functional (Aldasteroma MIC)



On CT → HF >10 HF ↑↑ Malignancy Obser? -, Rare

- \phi: \sigma' \left(1.5:1)

- Bimodal Age - 1st → 1st Decade 2nd → 5th-6th Decade.

- Mostly - Acc [Functional]

HICC

Aldostero noma >> cushengs

Feature s/o Malignancy

1) WEISS Indea

rr size (75cm)

Atypical cells Pleomorphism

17 mitotie count

WHO CLASSIFICATION

1 <5cm Size

II 75cm

III Any size & Local Anvasion

I Disseminated

Ry- Radical Reser of Adrenal

Functional >> Non functional

Gastrinoma >> Insulanoma >> Polypeptidoma

HI: func" M/c NETX

Overale

other - VIPoma (vasoactere Intertenal Paptidoma)

WDHA Syndrome/Vernere Morrieson Synd.

watery Diarrhola

Hypokalemia
Achlorhydria

PITUITARY

Post Pituitary is never Envolved only Ant. Pituitary involved. MIC Lesion = PROLACTINOMA

Infertility galactorrhola

Blindness may be seen due to compression over optie chiesm

1> Bronchial / Thymic / Gastric Carcinoid.

CARCINOID - get M/c]

Appendix -> Ileum -> Rectum -> Bronchus

27 Lipoma

3> lutaneous · Facial Angiofibromes

47 Thyroid Tumours

57 Adrenal Mass

Asu of MEN1

CRITERIA. Involvement of 2 out of 3 target indovine organ.

FAMILIAL MEN1 - Any 1 of 3 target organs involved in 1st algree relative of MEN-1

SCREENING

- At Buth :- MENIN GENE MUT"

T MEN. 1 ruled out

MRI ett Pituitary @

Annual Sr. Prolactin.

Sesta At Byr @ Parathyroid
Scan @ annual St. PTH/ Ce 27

At 20 yr @ Panvilas

@ annual su

[Gastrinoma

Evaluate the Insulinoma - C. peptede

that

Ulucagon.

VI Poma

(hecomogranin A NF Tumour

Synaptophysin

A.- Gastrinoma →

BAO → > 15 mEg/hour

or

> 5 m Eg/hr.

[in post vagotomy statu)

17 Fasting Gastrin
(71000 þg/mL → Asir
100-1000 þg/mL → lquinocal)

Secretin Stemulation Test

Rise > 200 pg above Beseline. A stie

Insulinoma → IOC = 72 hr monitored farting

11 c-peptede 71.2 µg/dL

Insulin > 12 µ1U/mL

Cong/dL → 0

Cong/dL → 0

Cong/dL → 0

Pro- Insulen 740% Ins: glucose >3

MEN-2 MEN 2B MEN2A Interscapular Region. > Cut Lichen (deposition of Mucosal neurone plenuce Amyloidosis amyloid in Papillary Dermie) (M/c → Lips, Bullet Lawety) Hyperparathyroidin 41 news gleone Hirschpung's Dicease Marfinoid Hebitus ho feral soiling Everted Eyebrous. Megalolon. the constipation fecal sorting (4) Tongue So nodules SCREENING

At Bouth -> RET Muto

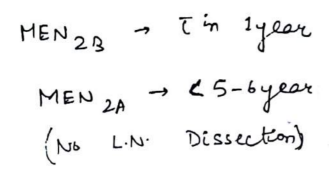
LO

Pentagastrin

Stemulated calcitonen

Level

Elevated -> Prophylaete Total Thyrocdectory



TUMOURS

BENIGN

1) PLEOMORPHIC ADENOMA (PLA)

HIC Overall salwary Gland Tumour

HIC Tumour of Parotid Gland

HIC Benign Tumour overall

PLA - lfithelial cell } Pleomouphic Mesen chymal cell } Pleomouphic Duct cell

p >> 0' [3:1]

* PAROTID PLEOMORPHIC ADENOMA :-H/c Site > Superfecial Lobe Lower Pole (Tail)

DUMBLE TX - when Both lobes involved! (sup & DCep)

Medial Displacement of Tonsellar Peller



pseudo pobl

No role of enucleation.

FEATURES -

- Encapsulated
- Frem
- → mobility . Greely mobile

except in upword Direc' CURTAIN SIGN'

(due to inserten of deep cervical fasce into zygomate arch)

SIGNS OF MALIGNANCY

- Facial N/V weakness
- > Ulieration
- Fixity
- Rapide 1 in size onset Pain.

CARCINOMA EX-PLEOMORPHIC ADENOMA

Malignant conversion of Long Standing PLA

O PLEOMORPHIC AD CARCINGMATOSIS

100% Carcinomatosis conversion

E no adenoma component

TOC = FNAC

100% a currate as 1. specific

90% sensitive

Bropsy is cli dueb TT REIL of

1) Fro Ing. Faccal N/ Injury

2) Tumour spillage

3) Farota Fitula.

Im for malignancy - Muci; DF3

For Malignacy? -MRI > EECT to evaluate gland tits relation.

PAROTID HASS

BENIGN

MALIGNANT

LOBE

Deep Lobe

(Parestid + Rt. Pre-Awinder

conservative Parotidectomy

Parotidectomy

(M/v spaning)

Suprofacal Pariotidentomy

Faccal N/V

RT

Radical Parotidectomy

Involved part of

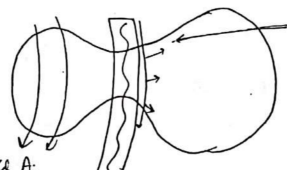
FACIAL N/V RECONSTRUCT

Swed N/V (BEST)

Othere- Auricular Temporal NV Anti-Cubital Brachial N/V

Sup. Parotidectomy Removal of Sup. Lobe of Parotid to Expose
Branches of Faccal N/V.

Suprafacial Parotidectomy-Wide local encision of Benign sup. Lobe Tx è out enposure of Faccal N/v branches Adv - Less Inj to Faccal N/v.



Fascial N/V

(Ant/above the Plane)

Ext. carrota A.

(Bebw)

Fascio-venous plane of

Returnandibular Patey vein (Through) 2nd M/c Salwary Gland Tu mowr.

Exclusive to Pariotid

KIN er ADENOLYMPHOMA - minomer

KM RS PAPILLARY CYSTADENOLYMPHOMATOSIS

0779 (4:1)

can be B/L (10%)

Strongly al & Smoking Radiation

11 in Mitochondeia

Tech 99

J

HOT SPOT

MIC Site - TAIL of parioted

Hicroscopy - 2 nows of papillae lined Columnaro Epithelium.

37 ONCOCYTOMA (21%)

KIN as OXYPHTHIC ADENOMA

Tan or Mahagony colour

pseudo capsule

Parotid - H/c Site

Tech 99 - Flot Spot.

(overall - Ktolney - H/c Site - oncocytoma)

M/c Bengn Tx

4) LYMPHOEPITHELIAL & LESIONS

Al & CMV Inject

K/n as GODWIN'S TOMOUR

HOSTLY Benign

assi/c -> BLEL -> Benign Lympholpithelial Lescon.

Gland Parcenchyma -> replaced by Lymphocytes.

(5%) -> malignant

ESKIMOMAS

MALIGNANT

- 1> MUCOEPIDERMOID CARLINOMA
- He malignancy soverall Paroted Infance
- a/i radiation

MEC

Low Grade

Int. Grade

High Grade

Encapsulated

Muwus cells

Clear cells

Non- encapsulated

Epidermoid celle

11 mitotic count

11 Enfitheration

R= Radical Resection 116 RT [Except Low grade mussipldermoid]

> Mu Co Epidermoid Infancy overall Low Int High

27 ADENOID LYSTIC TUMOUR

Low grade Slow growing

a) è Perineural Invasion L'Hematogenous spread.

als Kynas CYLINDROMATOUS TUMOUR

ACT

SOLID

PAPILLARY

CRIBRI PORM

M/c malignancy - Submandibular gland Sublingual 4 Menore Salevary n On Microscopy , SWISS CHEESE
[HIV PAROTITIS]

Rr- Radical Resection RT must

37 ACINIC CELL TUMOUR

- Low grade Tumour

- slow growing

7 Tm of pure serous Gland

90%

Parioted

- a/c Lymphatic spread

Meroyste Type is Mc

other types - Papellary, Followlar, medullary.

MULOSCOPY - ZYMOGEN GRANULES

BUBBLY BASOPHILS

R- Radical Gland Resection

C	GIT
(E	OI_ 1 Planteite 183
C	16/12/12 (PCIT ATIME) (TIME)
6	JESOPHAUOS (TUI , ATIME) / ISOM
6	dength of olsophagu - 25cm / Cc crisphanynx
100	25000
(Pa)	15 cm - cruobharyox C6 Ty Bronchus 25cm
10	25cm - Obronchus Ty
6	\$ 40cm → diaphragm Tio To
6	(diaphregm)
6	T ₁₁ GEJ
6	- Christhaux is narrowet part of whole of GIT.
©	next narrowest part is illo careal joine?
C	(2) Bronchy - 22.5 & they opprox. one at 25 cm.
	Abrita - 27.5 they approx. one at 25 am.
(C)	
	* Opening of Diephragm-
(C)	
C	OT - IVC - B prience neue
	@ Tio - Octoberand Blu vague Blu vague Branche 1 (2) gasthie autern
(Mo	Branche of Quettie autery
0	(2) 7/2 - aouta - azygoul vein drain into. Brachocephelic vein
	thought dust
	ing. Hyurid veln.
0	Blood Suffly of belokhque inthywed C
0	Brot Hydelewical
0	(Ling) = anda + azygowien
0	t Bronshial autery & drein into
(1)	(garthice vech
	drein into
1	porter veen Ogastile. At inf phresic
C	(Liver) infrehrence projaba. averta
100	

	= 6
It has no seriosa. → hence there is no subseriosal	-(6)
blerer	-/0
	_
they have sub mucosal plexus.	_@
	0
U = organ of the no submitted of Oi.15.	6
longitudinal muiller → [Helievidal pattern]	-0
O Dippye Oliophageal spaim. (DES) Cork screw appearance in Ba swallow	_0
1 Cour screen appearance in Ba swallow	0
	(3)
Distensibility → good poth of streeting	
Dublicate as a supplier of use	-0
when there is obstruction >75%	
Ha Canalla La Mate La Tractal	-5
Hence Ca Des-plague has late presentation	5
5 yrear surviva rate < 20%.	9
	-3
Epithelium-	-
non-keratenised stratefled sq. lbithellum.)
	_0
upper	_6
midde sq. cell ear	•
	9
	0
	_
Adeno (e) Zline - cuboidal inteally	-0
Miki 40-50% Later Columnon	
	-
(Pre-motignant) in case of GERD, goldet cells	
Barret's ociophagus _ Intertenal metaphica (intertenal columnar)	0
Website: http://mbbshelp.com WhatsApp: http://mbbshelp.com/whatsapp	1)

C	
(C)	Contract of sould be a sould be
6	Commonent Ca of Olsophyw => Sq. Cell Ca. Site => Middle Y2 rd
10	** ** ** ** ** ** ** ** ** ** ** ** **
6	Adeno Ce > Lower 1/3 rd
0	common in White O'
(Ca	€ O Long segment of Barretts >>> > 3cm
16	(Long segment of Barriets > 73cm
100	Q. What due is used for Barrett! > Jodine!
	Chromoendoscopy.
	Carliest Dr for oesopheyeel (a.
©	for columnar > Methylene Blue
(C)	AIPY oual cavity > I Tolkidine Blue
0	
	For Histology, Offlian Blue, @ Alcien Blue, @ Metallian Yellow.
9	Foreign Body In Derophagin
S	5 Joelan Bay St. Scripping
9	
4	Symptometic - Asymptometer-
	- Sharp Smooth F.B.
	- magnets, button batteries
N.	Immediate removal by X-Ray
3	• Indoscopy
91	
(4)	
4)	•
4)	
I	

				-
ZENKER'S	DIVERTICULUM			8-,
			Thyropharyngers	*
-Pulion Diverticula	hair	No.		
Killian's Dehiscence	Killian's			
- Aequired	Dehiscence =		- Cucopharyage	
				
- common in O,	0			-
old age	Presue T Ach		Prenurel	
· · · · · · · · · · · · · · · · · · ·	ACh		VIP	
			Nither oxide	
Ca . Had				
Congenital - Yrue		A	elie	
	•		elle 1 la la	
- all 3 layers	1.5	ou	y 1 layer	700
				•_0
	ØT → Puli	on divert	ceula.	
	3 YH	uteon de	verteulo.	
	Po			=.
10		1 th zenk	erle (Pullion)	
		17		
Killian's Dehicence	is postercorly	15 Trav	tion	
	(hypopharyx)			•
A	V. V	ney	siphrenie diverteule	
	mon in (L)	15	(Pulian)	
sid.	<u> </u>	7		- 0
				- 0
· · · · · · · · · · · · · · · · · · ·		new		A
			B	-

2nd swallowing i found in Ba med studie in Zenker's deverteule. 9F -(old/ undigented) 1 Requigitation intermittent) 6 Intermittent Dyphage Schatz KC's King 3 corinophilia exophegitie Halitosie (M/c compleration) Achivation preumonite 5% Huk. Olsophagu. Clasiferation-Deteo You Overblak < 2 cm vertebra 60 compare i 2-4cm >4cm. <1 vertebra 1-3 11 >3 11 Bayium Swallow 1 Hle lite of perforation => lerveral 4 1 Indications Ba swallow :-1 Dyphagia 3 anatomical 3 Stucture Deverteulum Stomach - histur home volvulus

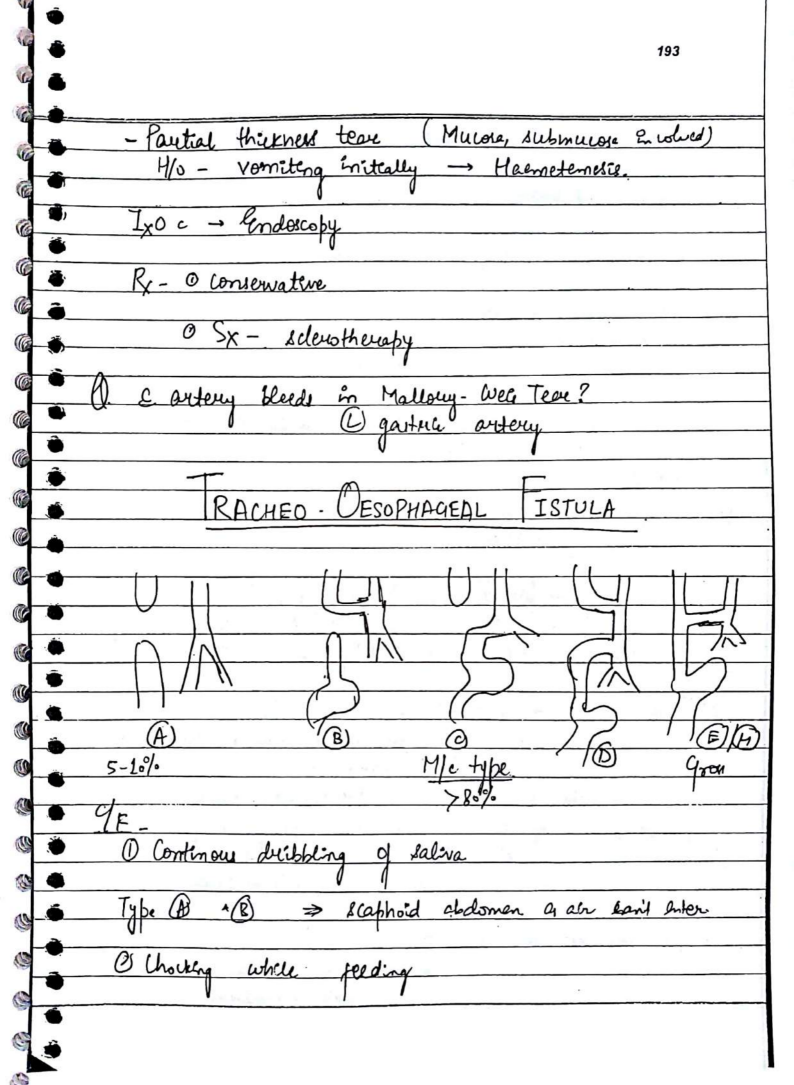
	•
	6 -0
> 4cm => Diverteulectomy	
+ ciceopharyngomyotomy	
+ crecopharyngomyotomy	
J zDi <2cm ⇒ cres pharungomyotomy or Botulinum toxin linjer". ⊕ release of Achi	
Botulinum toxin vinger	& _®
- Dullare of Achi	-
2-4 cm > myotomy or Bot toxin injecteon.	
2-4 cm > myotomy or Bot toxin injection.	• @
Deventory	<u> </u>
Divertinlepexy	<u> </u>
Dohlmann's Procedure	
- endosopie procedure	- 0
r- stapley used 11	
- not good for very small	
averteule /)	• 0
there days CO, lasers are used	
₩	
any size can be done	
Von overbeak done it lit	-
Monitcel.	
7	• •
If odynophagia -> candidiae or heupe, lsophagite or fill induced esophagite.	
por manin popular	
	2

	189
G.	OESOPHAGEAL WEBS & RINGS
6	* Plummer Winson Syndrome / Pataryon Brown Kelly Syndro - Asymmetrical mucosal web - seen at the level of cricopharynx (Post-crieoid).
(C)	- Asymmetrical mucosal web
6	
6	- Mrd-aged / Perimenopareal / Edentulous 9
C	- Augustated & Fo Deliseasu Angenia
6	- associated à Fe Descriency Anaemia - asymptomates, rarely may cause typhagia
0	Sideropenie Dysphagia
	- Cancer ring T. - IxO c - Barium Swallow.
©	Barriam Swartow.
6	- R (i) Asymptomatic ⇒ Fe supplementation.
©	
E	3 Symptomater
	- Ballon Dilatation Savary Dilator , rupture web.
V	- CO lager.
	•
	A Pa C. 1
0	* Rings -> Schatzki Ring/B Ring
an a	- Symmetrical
40	- Submucosal fibrious thickening
	- at z line, above elcaphhagm.
To	seen dong à sliding hiatus herenia.
0	happen du to GERD.
(6)	- asymptomatice Co
(3)	- Pt citel never har dysphagie for Reguede
	lequede

• • • • • • • • • • • • • • • • • • •
- Only dysphagie for solide (mild-moderate)
- Sudden aphagia
0
Ixoc → Barvium Swallow
R - Asymptomater - 44 replux.
Symphomatee -
Balloon Dilation & rupture the ring
Hiatry Herrie > Fundokiateon
1) The endologies to Chaleki's
O True statements reg. Schetzkis. Hing is one
O dysphagie predominantly to solids
Syrametric
BY 1 MUK E GERD B) mobile mycle → No, submucosas.
in wowe. my we are the first that the first that the first the fir
SPONTANEOUS KUPTURE DOERHAAVE'S
SMOKOME
- caused by Barotrauma
It is spontaneous rupture of @ lower ocsophague (97%)
due to writing/ Metcheng against closed glottes
Pleurel effución.

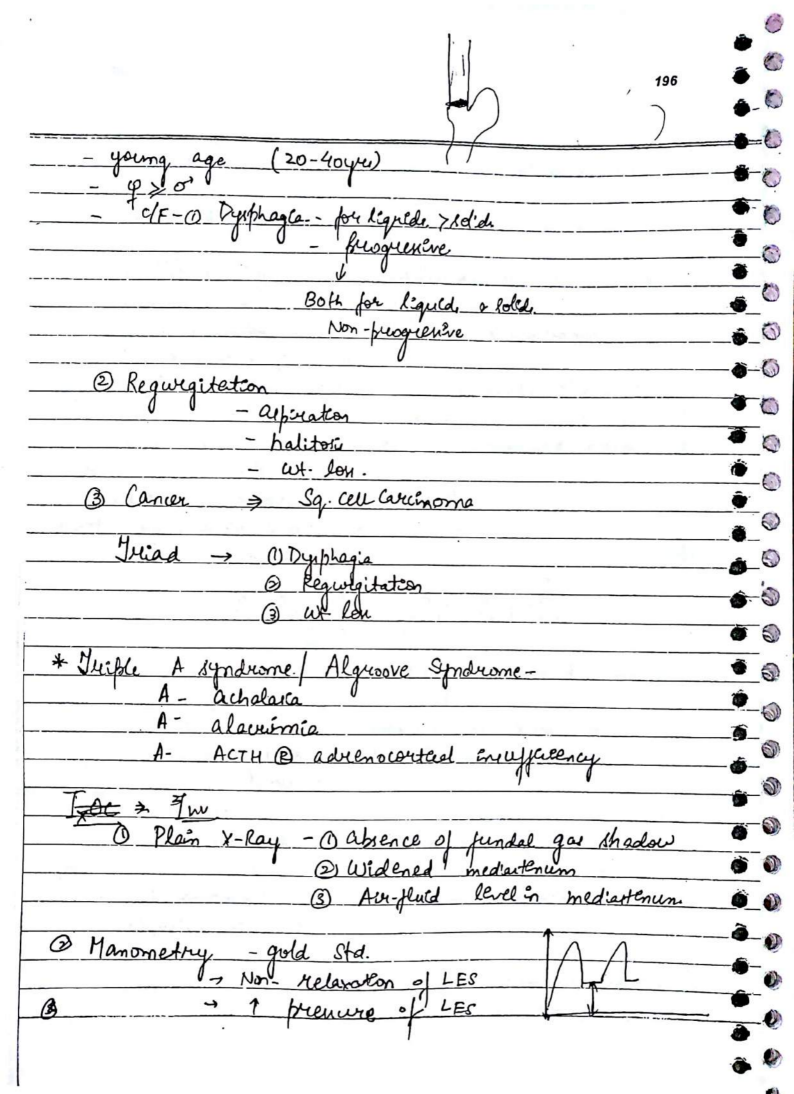
	191
	a
0	Maria Maria Maria
6	Meckley's Triad > O vomiting/ retiring. © Retresternal pain (3) Surgical Emphysema (aly in suburtaneae blane)
	@ Retrestornal pain
(C)	3) Surgical Emphysema (all in subcutance
C	blane)
	* Hamman 38 Som >
	Hamman's Sign of preumo mediationum. augultatory finding.
6	2
	ausultstouy finding
<u></u>	A CONTRACT OF THE PARTY OF THE
6	Air Crunch & Heard Beat
	JxOc → X-Ray → CECT. Most accurate
The state of the s	Don't prefer Barium in case of perforation as Basa, is water insoluble
9	Rasa in unter institute
6	1. (a) I also a Doctor . Let los veughors.
The same	(B) Lateral Paiten in best for variations.
_	•
6	Gastnograffen -> water soluble but Hyperosindar
ma.	
	Plain X - Ray => Daire shadow btw (B) deaphrage
W	4 Continuou diaphregm sign
	2) Neclevio - & V sign.
® —	
	B) Cool 100 on Ole bo.
	3 Sail sign or Spinnaker
W _	sign.
W.	
1	
an.	Perforaly /
<u> </u>	flore yeng kgo Leaf Sign
9	
_	
-	been in surgical emphyseme.
1	
-	

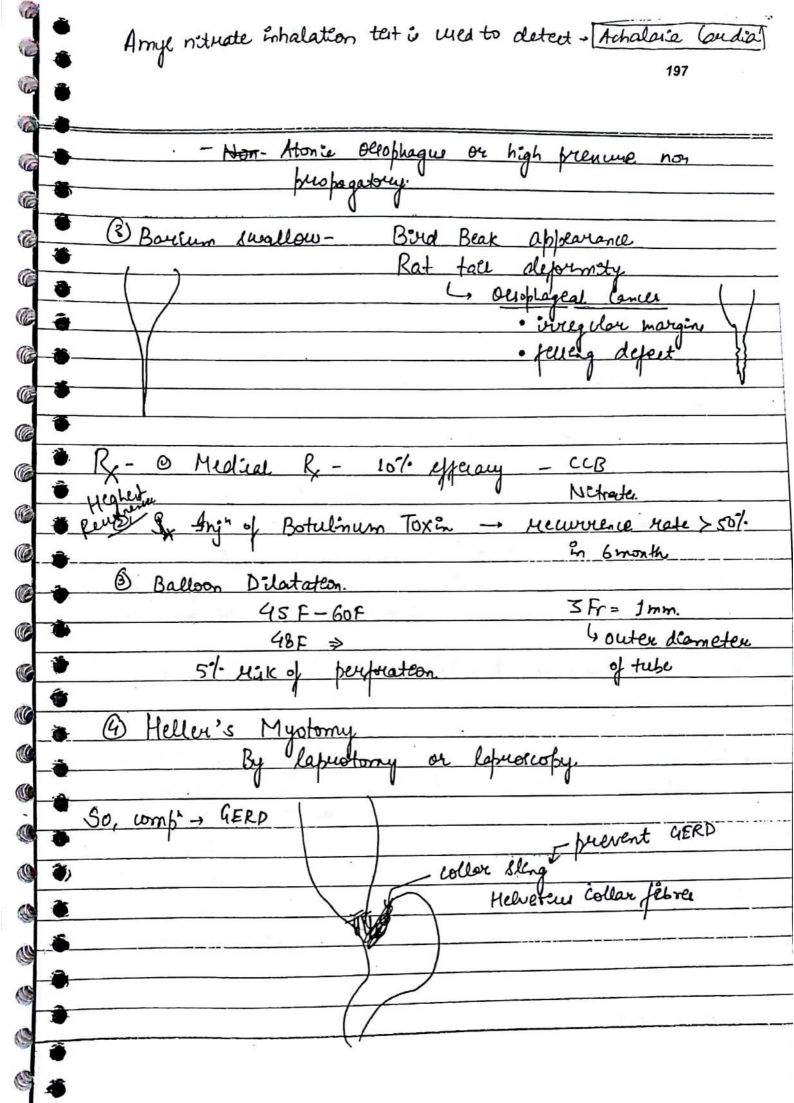
D Dil (1)	Č
R - Post datural (1) thoracolomy & 1° closure 1 br lower sessphague 1° closure = vivryl	-6
10 clauser bestebegger	*
I cosare à violit	-
< 48 hx => 1° closure	6
	Ğ
>41 hm > 22 har -> No 1° clarure	 _ô
Thoracotomy - ligate above abelow the team	
	•
-davage + Drainage	
- Feeding jejun ostomy	Û
- Feeding jejunostomy - Cervial Oesophagostomy for sutton, asperation.	<u> </u>
for sutton, aperation.	•
Dicharge after recovery	–
After 3 when, months	
Excuse the diseased part	•
J. S. CLARLES - PLOTO	•
Bowel Interposition	
(Jejumum > colon (1)	
Marian Taranta	-5
ALLORY WEIS FEAR-	<u> </u>
- Barofrauma	-
Longitudinal tear	•
Below GEJ (70%)	
- Commonly Men @ 6	
T T	_ Ö
Odwhdie Binge	-6
3 Histy hornes	
	3



	8-6
Y047 → @ → 36.	
- Incidence 1:5000	
- O' > 9	
- common = Down's Syndrome	•
	5
- Cong. malformation - Poly hydroamnios (50%)	ō_(
- Polyhydroamnios (50%)	—
uil obithur - Poly	
0.570	
- 50% - multeple congenital anomalie VACTERL	
V -> vertebres	
and recent	•
	•
T ₁ TEF	_5
E	-5
B → Renal	• 6
L - Limb - Radial Hypoplases	
Relative 4I to BIMN	9
(1) Ng tube → take X-Ray.	2 _
Local 1 tele in upper occophague	—
	9
ATIMI 2012 H type futule -> Most accurate Ix.	
Trachesbushology	<u> </u>
Vi alliant and	<u></u>
Safeet Contract for tear > Dianosil.	—
Water soluble	5 -0
Low olmolously	
	*
l .	2

<i>(a</i>)	
	R. O Oz flood, I.v. flued, Antesioteu
	1) Feeding garthe-ostomy for liek babile.
	a P balanalateral than whom for middle stables.
6	leaston of fittile & blo oesophales
© a	(3) (R) posterolateral thouacotomy for middle octobrague) ligator of futule & blo ocsophageal anastomosis (and to side anastomosis)
6 _6	4 Mak of Athicture
	Waterston's Criteria:
	@ Birth wt >5.5 lb In Btw <446.
	@ arbitration preumontice -ve
	Thoracotomy I v flid Feeding make fet for gastros tomer
	Sx.
	A COSTO
	MCHALASIA CARDIA
	- Improper Relexateon of LES.
V	Jubnussel -> meinney's
	Muche -> Auerbach's or myenterie
	(Motor gangleon)
()	(aue_
(0)	- absence of ganglion-inhibitory ganglion
	0° A-1 A-2
	2° Achalaria -> Chaga's Disease (Thypanosona Cruze)
()	Common in S. America
_	Pseudoachalasse - by concer
- T	





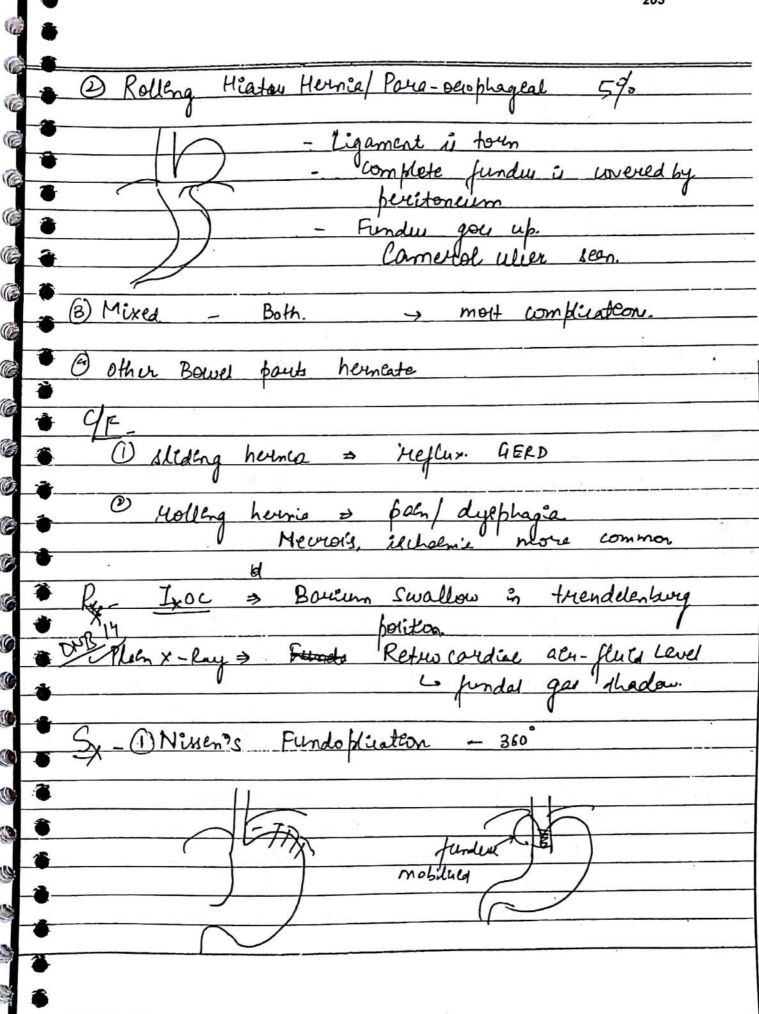
	-6-
So, we do Heller's Myotomy + Pareteal Funds plication.	
	* 0
<u> </u>	3
NUTCRACKER DESOPHAGUS SUPERSQUEEZER	- S
	•
OESOPH AGUS.	
- Middle ared	
- Middle eged	•
- Q	
- JF - O Retrosternal pain.	
)	
M/c motelity divorder of oughages	
M/c motelity divorder of ocsaphagus	
H/c " " " presenting & Dysphagia	
Achalalea Coudea	4 0
Inv - Manometrus	
In - Manometry	* *
O' Carteu Criteria	3
· frienwie > 180 mm Hg	
· deveation of wave > 60	
4 -21- €-61-	
% nuturaiter octophagus	
P Males A D Code	(5 (4)
R- Medical Ry - OCCB	5 0
@ Nitrates	— ∂ -Ø
	-

	199
0	GERD - MAJOR TOPZE
6	
6	Pathophyriology-
@ 1	
1	pH of Ollophagu - 5-7. if pH of ollophagu < 4 ⇒ Pathological.
1	of principal in the president in the second
6	* Protective Factory
6	
@_	B) LES. (a) pressure - 20 ± 5 mm Hg. physiological Sphincter
	physiological Sphincter
	V V
	2) Intra-abdomenal length
	should be >22.5cm. if <1cm → reflux occurs
	7 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
© i	3 Intra-abdominal perenure
	T Sphinter freuve
	@ Supine position. 1 apprinter plusure
	(3) TLESR (Granient LES relaxation) more frequent:
O 3	more frequent.
	LES 1 by LES I by
	O Priotein det O Fat
	@ Garthen @ Alcohol
_	(3) Ach (3) Smoking
0 1	(a) Seviction (b) B stemulation
	(5) PG.F (5) Somotortation.
_	6 CCB, Nitrates
<u>_</u>	Atropène (3 Thesphyllene (4) Morphene (5) Diazepam.
	a Marchhene
1	(1) Diazepam.



-	When medial ormate lig for below, it comprehe.
	When medial orange lig for below, it comprehe . Coelier trunk = Medial Armate & Syndrome.
	9£
•	1) Heart Burn / epigasture pain 2) Water Brash
•	@ Water Brash.
-	11 1
-ö -	If larryngeal spill over => Asperateon. Complicated Vocal Cord nodule Reflex.
5	
3	Dental carrier CSOM.
3	
*	M/c prejentation in child => aperation.
*	Other Could at welling
	Other Comp of replux- Ouleer -> Bleed -> strecture -> Dysphagea.
4	@ Barretts oleoplage -> long Concer
•	(3) Schatzki Ring
•	
*	gnu
4	O Ba swallow - Decpuler
3	Stricture
6	hiatal hernia
-8-	
- A-	D Monometry → TLESP.
	2° perutalie
	The land of the same bounds
	I let en - lendoscopy> very helpful
-8 -	Gold Std → 24 hr PH monitoring
-	your star - 2111 mondering
*	
*	

Where exactly ph & measured > 5 cm above GEJ"	
De Meester Crêteria - 6 parametere pou	*
diameter for	•
when Score > 14.72 = 5/0 GERD.	- €
COINT SCORE / 2-10-F) IN 90 MERIV.	• 0
Bernstein teit -> obselle Now.	
D	
R O Lijestyle modification 3 Hz blaker + PPI + Puskineteu	*
	-
(3) H. blaker + PPI + Profineteu	
	* 0
HTATAL HERNIA	3 0
Types Diding Hiatal heunes/axial Phrenoerophagial leg. M/C -> Proposition -> 5	
I Sliding Hiatal hounce / axial Phrenocrophagial leg.	
M/ > 90%	
Mc. 7 11	•
	•
	-
Al. I.	3
- No tear in ligament (phrenolophagial lg)	20
- Peritoneum were only. D' 18de.	5 0
	0



	8 =0
Length Whapped -> 3-4 cm Whap should be loose > 4loppy whap	-6-6
Whap should be loose > Floppy wreap	-#-
M/c Comp ⁿ . of fundsplicateon > Gas Bloat Syndrums larlier time - preumothorax	-
lauller time - preumothorax	3
Dyrphage Dyrphage	6 0
2 Belsay	* 6
2) Belsay 270° Wrap	3.0
done by thouacotomy	-9-0
U A	. 0
3 Toupet	
3 Toupet <270 post-weep	6 0
	•
(3)° 1 1 1 1 1	<u> </u>
@ Dor <270° ant. Whap	-
	•
6 Wation 180° ant.	1
	•
Allivan Repair -> approximate curry of Diaphragm	200
	_ 6 _
Hill's Repair - Stitch cardle of Stomach oclower	. 5
Olsophagus portercouly to median aremet	2 4 5
legament	3
Collie & Garteroplasty -> done for short ocophague	
71 1 7 1 1 1	• 0
lengthering of flat of stornach.	D
and a solution	_ _ _
	6
	6

	DESOPHAGEAL. CARCINOMA (PGI
	DESOPHAGEAL. STREETING H
	• 10
6	y old age
	s) M/c Site -> Mcdolle 1/3 rd "I M/c tipe -> Sq Cell Carcenone
	", The type - Sq Cell Concenone
	2 0.1
	Adeno Ca - common in Lower 13-d
	a in white or
	ATIMS 07:9:10-15-L
	Rik Factor 2
	1) Diet - Vit c Deferency
-	Hot Beverage >> > > > E
	Smoked field > 10 to Stomach
3	Smoked field >> > for Stomach
	Smoking + allahol.
3	Smoking & alcohol. Vit A Deficiency Calcium "
3	Calclum "
L	Molybolenum "
1	· · · · · · · · · · · · · · · · · · ·
Ö	Denken's Diverteulum
	(5) Plummer Winson Syndrom
Ò.	(c) Auhalacia Cardia
Ġ	(5) H. pyloni - CAG-A
0	O HPV (16), 18, 31, 33
	@ Tylogy - AD inheritance
	Chr. 17.
T.	Howel Evane Syndrome
2	Palmo-plantor Hyperkeratoris
3	· (3) Alkale stricture
	Grantie - NaOH. (lyc)
	1) Gestrichum candidiare.
	* yourum (una; a; a)
	3
6	

	5 A
Adeno corcinoma-	
R/F	
O Barrell's Ollophague	• 0
@ obesity (1 fat)	•
3) scleroderence - carren Holling -	3
(a) H fy H. Pylore (Protestare) (b) \$53	&_ ©
G 653	
D	
Presentation-	
yen symptom - Out low	- 0
© lon of appetite (3) Cachexia	* Ø
(3) Cachexia	*
Metalali- Noda> Blood	6 0
	_ 0
Local_ O Dyphagea	• •
Local_ O Dysphagea - late feature	• 0
- 775% human blocked	
11.11 mariting scotted	5 (9)
- start = sold	
- broguenine - Short durateon	
Parane ablaster Cundrana	
Paraneoflate Syndrome_ Hyperaleaemia	
Je dansema	3 0
Inv	5 Ø
Cordiest Diagnose Rardiest Diagnose	
V	
@ Stage T PET-CT - for metastale.	
N CECT N>NTT	-
M	6
	in

	·
8	BB For T ⇒ depth. → Endoscopie USG (15-17 mHz) Node - Biopsy,
3	Node - Biopsy.
	Node — Biopsy, Higher frequency → ley dept - high resolution. Low " - 6 more fenetreation
	low " - 6 more fenetication
	For M ⇒ 18 FD4 PET Scan.
9_3_	
6-3-	t/2 → 110 min.
	Ba swallow
	13 13
*	Ry - Apple Core L (2) Colon.
_5 _	Ky - L (L) Colon.
	SCC -> Radio (S)
	Chemp (3)
	Corvical bleophageal Ca -> can be R by RT ± CT. Thorain RT & can affect Or buy.
	Thorain of PT to can affect of lung.
*	
6	Hence, surgery is imp.
-	
	Neoadjuvent → Before Sx.
	to I the size of tumous - moke a sperake
()	0 1
(t) 32	Adjust -> yter sx
•	to prevent rewreence
	·
<u>*</u>	CT. → Cüplateon < DOC + 5 FU.
, - š -	- ATN (nephrotoxa)
-	Initeally hydrate the pto + give captables
	injuscon given glong to mannital
	7 (

	6 0
	-0-6
- vomiting - ototoxic.	-6
- Ototoxic!	_
	O
Sx - 1 Ivor- Lewis Olso phagestomy (for lower, middle	
Sx - 1 Ivor- Lewis Olsophagetony (for lower, middle 2 step process 2 step process Octophages)	
	•
lit Laprotomy - for mobiling 1	<u> </u>
	-5-0
thoracotomy-s for rumarity Tx	*
	3
Romore Cancer -> gartile pulling -> fartino-anactomorie	<u> </u>
= the florax.	-0
He came of mortality => Leak	-
He came of mortality => Leak	
Sofe Margen for Octophager = 10cm	6
Sofe Margen for Octophagu = 10cm	6 9
	• 9
Best substitute for Olso phages - Stomach.	
2 Total Geophagestomy / Mckeown Derophagestomy	
2) Jotal Geophagestomy / McKeown Ocrophagestomy > Neck.	
	-9-
En Black Deloshagestorry	
	9
(3) Tran- Hiatal Gobhageetomy ORRINGER	5 0
(for lower middle oeroplague)	*
Lapustomy > Neck incition	
Lapustomy > Neck incision. No thoracotomy -> III lung complication.	
	-
	-

	= Flap in based on.
	Lever curvature - Blyantre auteur, greater " Blyantre epiploie curteray]
6	greater " By y at to existing conteny
	* Palliation - → Jo improve quality of life
	Relie for Dyphagia
6	3 O Stent - endoprotheis
Ö	· MB tube -> obselle
E.	· SEMS - Sey Expanding Metalla Stents
	Jen chance of perforation
0	Made who Neucle - 1 chantim along
	to called Nite alloy.
	(compleen → O Blockage Now, coated SEMS are made - PTFE
	Now, coared SEMS are made
9	OSEPS —
6	they are smooth hence there
6	they are smooth. hence they (B) Migrate. I -> M/a comp.
Co.	
y	♠ (2) R†
(C)	* 3 Layer
Uj	(9) Photo Dynamie Therapy
	Feeding gartrestomy > Not done becog they
761	jejunostony don't improve quality of
1	lye
6	6 Duys
0	* (A
0	(). Malgnaty TEF → R- Stents
	or surgeal By pay.
	2
(8)	

	9.
stoin - Alcian Blue	
Barrett's serophague Medical Re	
- yearly endoscopy for 2-3 mnths	
	-
(8)	_6
Mild Dyptake High grade Anaplasia Dyptaia	-5
Dy place	
1) Manthon and Allaha	_6
Excise Musola by Laser PDT Submusola Ruce) _6
Out Paper PD1	6
Submutesal Ruce.	-6
Best → Radio frequency Abbatton .	
f M	<u>_</u> \$
	. 0
20010	
Hyperbrophic Protein Looring Gartropethy	5-0
- Mainly involves proximal part of stomach - mucha becomes thick	6
- mucha become thick	_0
- geent rugal folde	2
- Deep weeks	
- Forcolou hypertrophy - Mucous product 1	
	- 5
all chief parcetal cells pos - Mucou cell	- to
	5 0
produce mucoly containing	
protein.	3 _ 0
	A
Protes lon cause Dears	
Tafa > 1 Concer 49h	- W

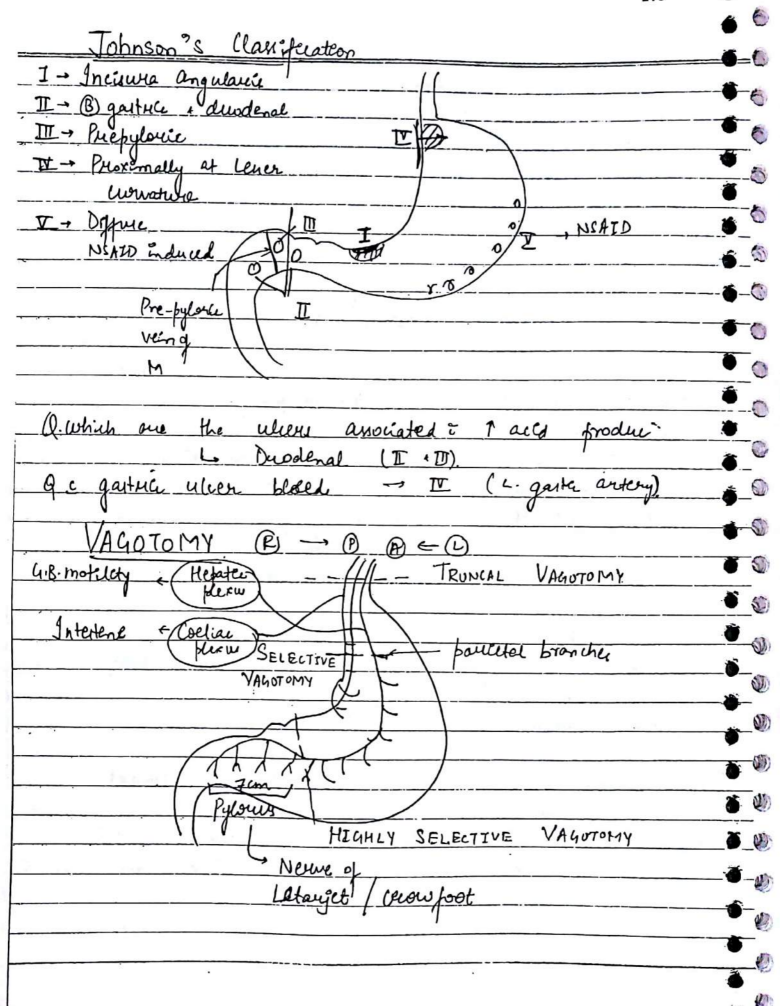
Adults - anociated = H. pylonc Children - cmv.
Children . cmv.
Dx - Endoscopy - Biopry - CECT
Replenih protein
* OPPT
3 In severe case -> Garthertomy
V
(4) Cetoximah -> Colon & concer Weld RAS.
But to Head Neck - Ciplaten Reistant
Irinoteran Reistant
* TRICHOBEZOAR -> Hay ball in Homach
Or RAPUNZAL SYNDROME. young of psychiatrice.
PHYTOBEZOAR - Veg. febru.
17/12/17
* CONGENITAL TYPERTROPHIC TYLORIC
* STOLLOW
STENOSIS
• 1
- Indidence 3: 1000
9.1 , 311 com mate mate
- Familial Predisposition, mother - 20%
- White > Black Erythuornycen & A right of the Cond
The state of the s

	-6- ∅
C/F- O Garthie outlet obstuur.	-6-0
	•
Non-Bilious vomiting sprojectile A break and a service	-
(3) Present 3-8 WW after Book (4-16 W/C MOLT COMMENT)	3
3 Stomach empty.	6
6) Hungry child.	- O-O
3 No feature of PEM.	-5-0
	- 5
Exam"-	3 m
1) Olive shaped lump olive	
@ Percitalter wave L→R.	0
1 - LF	
X-Ray - Sinder Rubble Span	
X-Ray - Single Bubble Sign Flowercopy - String Sign	
or Muhroom Segn	9 -9
Or Caterpellar Lign	9
IOC - USG - O length of pylone > 16mm.	•
width " 7 4mm	O
	A .
- Emply Stomach	
3 Anthal Nipple Sign	- N
3 Anthal Nipple Sign. (P) Cerwix seemd righ	
R-	8
Electualité contra la contra Huladal Mil & la contra de la contra del la contra del la contra del la contra del la contra de la contra del la contra de la contra del la cont	
Clertuolyte îmbalance- Hypocht Hypokalence hypochloren met alkalore +	ie ·
Paradoxical acederia due to	
fruence of oldosterione	-5-
	-
	•

	Fluid- (1) N - 0.45% NS
	2 + 2.5% Dextrose
Q.	+ KU
	ORL Nat - 130 m Eg/L. , KT - 4 m Eg/L U-100 m Eg/L.
8	Sx - Ramsteadt Pylonomyotomy
3	
	Muscle spletting incition.
7	Pyrlous-mystomy
	Medical Monagement - Atropène. Not very effectere Com start feldere after 6 hm.
	Not very effective
	Ein start feldeng after 6hm
9	JASTRIC VOLYULUS
	Solid organ - torcion
9	Hollow " - volvulu
G	
O	* Organoariat Merentrico axial
	Torgano-
0	*
(2)	melentruce aprile
	A DICK TO
0	More common Hore
	TOUR COMMON
	•
No.	•
1	

		_6_0
- Predipoling Harton Present		-
Present	Absent	6
- Presentation - acute	chronic	
- Complications are common.	Raye	-0
		*
* Borchardt's Triad-		-
O Epigastrice paca		
@ Retening Tout vomiter	g	-5-0
@ Inability to pan Ryli's	tube	3 0.
Tor Durant C		8 0
	up 18 fall segn	- 0
	Cascade sign.	****
		-0
		- O
D. Grahm. Gridgestau.	dahayatamu	_
R Explia Exploratory	- Mapage mg	 0
Devotate	Stomach	
J	3,17,11,11	* (2)
Gastreobe	exu.	*
7 - 5, - 5		
UTAST	RITIS	
TYPE A	TYPE B	dn
1 Autoinmune	O H. Pylore - Antreum.	3 8
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
@ Proximal pard- fundue	Atrophi gartreta	
	, V	
3 Ab → pariefal celle		
		. •

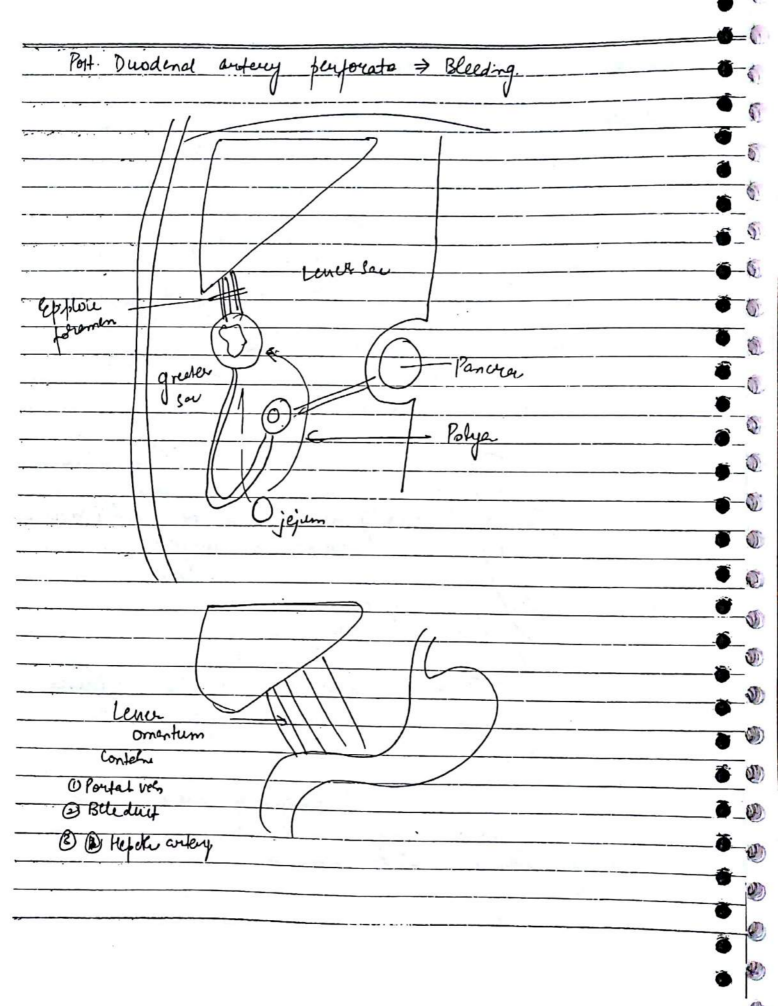
10	•	
6	1	
	HCe 1 → Fe Defliency anseria I.F. 1 → VI B12 deflicency	
_	I.F. 1 -> V'+ By dejectency	
0	J	
6	Pernicion Anarmia	
6	Atrophe yastritie	·
_	·Hal	
6	· Gartint	
6	3	
12	· ULCER	2
@ _	• UASTRIC	DUODENAL
@ _	· I Mucosal Resultance	1 aced presdu"
	# H.Pyloni 75%	90%
6	Pan - epigatucum.	Searonal Voucation
0	Pan - epigatucum. Meel → 7 pain	Meals & boin.
6 _	lean other pt.	Hungly pain
		Phere
6	I. at a second	Blood yup - O' Hak factor
6	Complication-	
	Peforateon.	Bleeding
Ø -	a Degartuer outerey bleed	yastus duodend artery
6	Hainetemii-malaena 60:40	40:60
@ _	Cancer - found	Rare.
-		
	R- Garthertomy	Vagotomy + Drainage
	* X	· () U
®	* * Purposes ulear are burn en	Gartile, duoderal, oeiflegeal
10	* Curling's ulear over found in * Dye wed for 41. pylone	WARTHIN- STARRY STAIN
<u>@</u> –	3	·
0		
9_	•	
	•	
1	-	



6 -1	
6-1	Truncal vagotory -> (1) 4B Hone
	@ Post vagotomy Diaruchola.
	5.% of pts. i Truncal Vagotomy + Schuter vagotomy
6	5.7. of pts. i Juurcal Vagotomy + Selecter vagotomy
6	dead to 40.0.
@_3	<u>. </u>
6 - 3	So, drainage operation requored
	O Pylosoplasty Jo Finney's
@	Hencke Mckulier
6	X
	@ gartusjejunostorny
-	·
6 -	
6	
6 9	
® T	
6	
-0	6) 1
6	(3) Antrectomy
(4)	anthertomy + TV >> least Memberne <1%
© 3	Highly Selective Vagotomy & No drainage Required
(9)	
<u>(4)</u>	
- a	. a. Best Vagotomy for the duodenal Ulier?
_	HSY.
9 - 5	
(4)	

Q e has least heaverence -> Truncal Vagotomy (1-5%	200
Recurrence in HSV -> 6-8%	•
	-
* Chiminal Newe of Grani- Responsible per recurrence there pranches originate in thorace region	
Responsible pri heurence	
there branches originate in thoracce region	_6_0
Hence while doing HSV- extent -> Born proximal to GEJ. (Indee point) 7cm proximal to pylone (loss point)	-5-0
Hence while doing HSV-	60
extent -> 8cm proximal to GEJ. (Intle boly)	5
tim proximal to pylous (and poly)	
to preserve novoj Laterget	<u> </u>
The contract of the second of	
* Hill a Backer Operation -	_•_ _
Ant- 41sv + Post- Truncal Vagotomy. Grevents recurrence	_
G Prevents recurrence	- 1 -V
* Sereomyotomy - Ant: Sereomyotomy + Post. Truend Vagatomy Taylor operation.	4 0
Anti Seconyotomy + Post. Truncal Vagatomy	
Taylor operation.	
V 1	_ 5 _
GASTRECTOMY Biluoth I	_ 5 _ W
Belevota II	- W
Polya.	8 0
Bilusth I - Obselete now	
Done for garthir ulcer	72
11 part garage	
\rightarrow \rightarrow \rightarrow	-
	-
Wolhausaskon C Duodenum	3-
Kolhevizateon Duodenum	3 . 🧶
the state of the s	-

6	
	Kocherization -> Mobilgation of dwodenum.
	A CONTROL CARROLL
6	Billroth II
6	Done for O Gartha Cancer Preferred in cancer. Done for O Gartha Cancer Preferred in cancer.
	@ Duodenal ulur
6	
(E)	
	the way
@	
6	
	•
	gartin Jejunostomy.
6	
6 —	21 (1) a 2 lugal of Transpare
	- if we go in front of God Transverse colon - length T.
© 1	
	Polya >
© _	- Retrocolle Procedure
(1)	- Preferred in case of
(0)	Ulcer 1
10 1	length of according lind b
	cengh of wording tons
(M)	Ascending Colon, Durending colon => Fixed.
(0)	



6 _8	
	Pringle's Manoevre-
	- clamp the lever ornantum
	- It clambs the Portal veca helpete artery
6	together - to contuge bleeding farting.
	- to control bleeding farting.
6	If If It can't stop bleeding from Hepater vecn.
6	
2	- Pouchet] - When ulcer is proximal
	- Clender - when pt is stable
2	- Kelling Madleney
	- Kelling Madleney when if is unstable
4	
_	COMPICATION OF ULCER
1	Ulver i deep to croion i superfect
	on healing no
À	hence when it heale, scarring
1 2	it came scarning
	70 Pl do 1
	Tea Pot Momach
	<u> </u>
1-0	
4	
0	
0 2	Hour Glas Stomach
	11 when is on both ant 1 bost.
	surfere.
V	impu.
1	
3	
نم الا	

	100
GOO is M/c caused by Weer in 1st haul of dupodenum	=8
GOO is M/c caused by Weer in 1st part of duodenum	-6
M/cc of 400 → Cancer	6
	-
Derforation.	-5
Post- Nuegace	6
-7F	6
Oludden diffue pain. ant	-6
4 m 4-8 hm.	_
Perchancum	
perifoneal flued post-	_6
_ (phase of delucion)	-0
	_
B Tooley or Dill Tool	1
- maching - Dumber 1970	
(5) Pain on coughing - Dumphey sign (6) Marking of liver duliner	
Inv - O X-Ray Chest under Event porture - 80% Lyay Below @ Dome of Diaphragm	
Lyay Below @ Dome of Diaphragm	-6
	. 0
@X-Ray alod sunder = @ lateral Decution:	
Most Accurate (75%))—4
in brect posture -70% accurate	
CT Co. N. I	
CT Scan - Most Accurate.)_(i
- Culpola Co	_
- Forthall Con)-(-
- Cupola Segn - Football Segn - Doge Segn → Alor cap like shadow dueto	-
- Doge Sign - Alor cap like shadow dueto an'n Mourusis pour	_
)

	Tellale 1.
	Faliejour legament segn
-	
	D/D of reumoperitoneum-
8	Chilaidete Syndrome / Kendo preumo peritoneum
_	D/D of Pneumoperitoneum - Chilaidete Syndrome / Pseudo pneumo peritoneum Bowel interporteon. Hw diaphragm rlever
_	
_	D Parrel ala
	Resuctate
À	Exploratory laprotomy
,	The state of the s
	* I- Graham's Omental Patch Repair + H. Pylou: Evadication. Mcly performed Sx.
	Mely performed Sx.
-	·
	II - Graham's omental Potch Repair + HSX
	done in 4hour of perforation.
_	in young Ista
1	V
-	TU- TV+ Antrectomy
	In Gartha Ulcer Perforiton -0/- 3 returns
4	In granter outer to granter
	1 Omental Patch Reface +
	H. pylone Gradicaton +
<u> </u>	Biopsy (malignancy sot")
3	
V.	* 2 Gastrectomy
0	- hot preferred
-	*
*	•
	*

perforation.	
Post-duodenal ulier may present as appendicte	
Yalentino syndrome	
Renal Veil Sign	- 6
Air around keeney jeen	<u> </u>
in X-lay or CT. due	•_6
to prelimperitoneum.	5_6
	5-6
Rivila	
Bleedeng	
Dian Cull of Clark	
Blood Supply of Stomach	(
Common hepate.	6
	-
Coelae Q Jacke	5 _0
tunk sten often)
	5
@ garte. // @ gartro	• 9
gartroducederse gartro Epiplolei	
	. 1
Rup. pan weekind ander andery	_8
Sup. pan vierto dioded artery	, d
- array	
25% of Blood - 140m (D) contide enteres	5 6
25% of Blood - from (1) garther enterry	
Coelias frunk applies till ambulla of vates	
The is the rese of Ducolend Athere	5-
The second of the second	

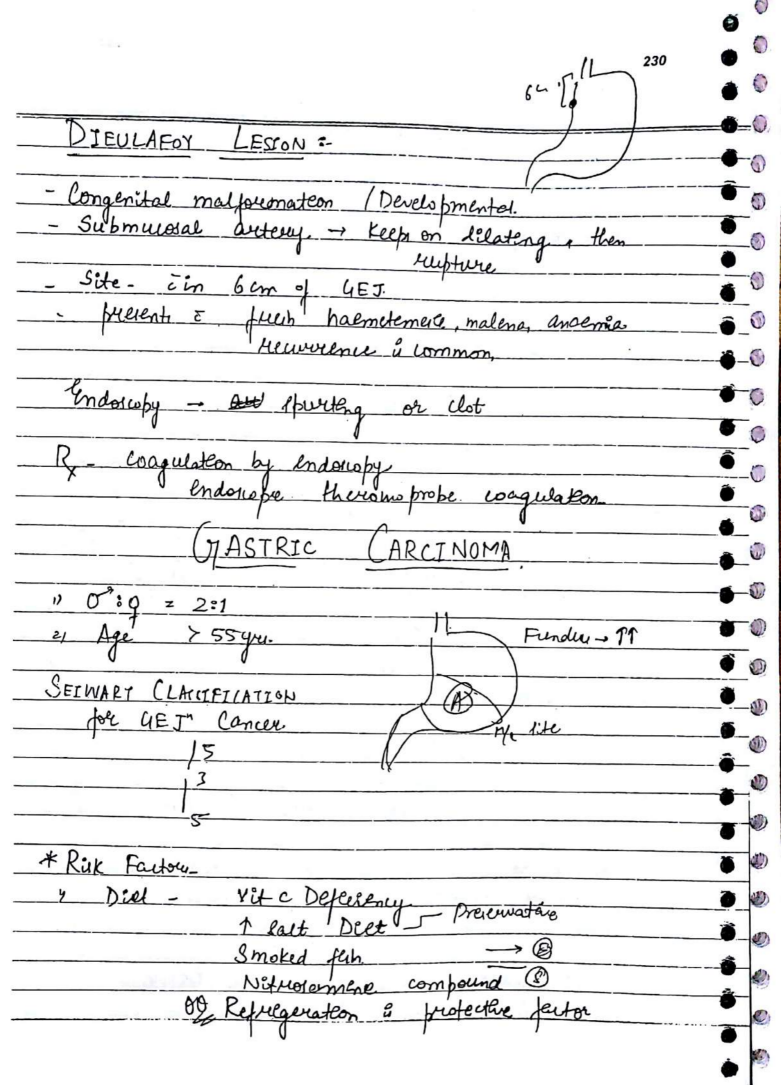
	Sup. Merenteria Arrery supplies tell 2/300 of Transverse colon.
	H/c of upper GI Bleed → Pepter Ulier
1	
	Post Duodenal Vier diagnosed by Endoropy 1 Had by sclerotherapy i adtendence (outerial)
4	<u>S</u> , -
*	
	dusdenotomy done horizontelly
4	- stetched ventually (like pyloruplasty)
4	
	lance 19 1 duada da
	Longitudinal duschenotomy
	Close the ulcer
4	Close duodenstony like Pylouofdady.
	Recurelence rate >50%.
	If pt is jet unjet
g - 7	Truncal vagotomy H. pylone evadication
	* TBUN is a clue to the deagnown of upper GZ bleeding.
*	

	* 3
COMPLICATIONS OF SURYERY	
hadolound -	
O Gau Stone	- 1
2 Post Vagotomy Diarrchola	•
3 Lon of relaxation - larly satisty.	•
B Post Vagotomy Diarrihola (3) Loss of relaxation - larly satisty.	-
Garthectomy-	•
9 Low of reservoire Bo E fe descriency anaemce → duadenum: Bestruch Bradeficiency in Billroth [1] (4) Calecum descrience	â .0
E Fe descriency anaemica → duadenum : Bestand	
Br deficency in Billroth I FUI	
The state of the s	
3 Steatourhola	
6 Recoverent where - GJ. site > Stomal where	*
toward jejunum site.	* 6
& Gastro-jejunocolonie fretula	6
& Gastro-Sejunocolonie fretula 80 Bert Dx by Barium Gnema	9
(8) Water absorp	
75% - 2 mall interfere (jejunum) 'leurn)	
25% -> large 4	• 4
	_
<u> </u>	
* Afferent Loop Syndrome: - , Pathology.	â
-Klakha	
Starle of belo - int hermiateon	6)
F - Adheison	
- twisted	*
/ - sten orig	3
() - food entering in	_8
Ty Ffell afferent loop	<u> </u>
afferent loop.	
loop.	
	- P

	227
)	8
=	Duodenal Blowout
	M/c. seen on 4th Day Post-Operative
	THE MAN THE POST OF THE PARTY O
ī	Avoid. →
)	f)
_	†
<u> </u>	
_	Side to side ancutomory.
-	jejunoj ej unostomy.
	to bypaus bile
	Dumping Syndrome.
j	Food. Hemalu in Homach for 4-6 hr after Kathy
-	due to pylonus.
1	
	10-15ml released + rest - Milleng occurs.
	Teach contree" (yaite lemptying is significant) - duodenum makeris ijosmolare
	When pylorus is removed
	Rapid Garter lemptying
	1 della subidia
	Hyperolindar flued enter sinterene
	Il To Colonia feel on the Similaria
	D'aurhola.
	J.
	The 30-40 min. pt. goes into Hypoglycemla
	- I Joseph Joseph

	
· Rapid exporuse of Hyperosmolar food into S.I.	
0 0 0 0 0 0 0	
Tachycordea Theref	
Vajomotor change	
symptom appear in 15-30 mm.	
Symptom appear in 15-30 mm. <15 min -> last for 30 min	
· L	
releived by supene porition	• 6
	-6
Hy pengly cemie	- 60 - 60
	_
Insulin release	
(Reactionary hypoglycemia [LATE DUMPING].	
	-
Last for 30 mm., food can relieve	4 60
Ry - Diet → small frequent meals	
avoid carbohydrate	
Octreotide [somatortaten analogue]	
OciHeolde [somatoriation analogue]	-
Sx- Roux-en-Y	- W
	5 4
•	• 0
	2
	0
	- W
,•	
	- 101

	229
	FORREST CLASSIFICATION (In basis of Endoscopy)
(3) =	T > Please - a > spurt
	I → Bleeding Ulaer [a → spurt]
3	
<u></u>	II - Part Bleeding - a [visible venel]
	b adherent clot
	c coffee ground base
9	III - No bleeding
Alle	BLEED CLASSIFICATION
	BL-> ongoly. bleedy \(\xi - 1 \) \(\p_7 \)
	E → Errate Mental Statu.
	D -> Unitable commorbid Disease.
-	NATERMELON STOMACH. GAYE (Inege)
	Gastuce Antual Vascular Ectasia
	•
	Degeneratere Cond™
	\rightarrow 0 $\varphi > \sigma'$
	→ associated ō CLD.
	CRD.
) -	Collagen Vacular Disease
-	1 lendant
-	Endoscopy -> longchudenally d'latel mmmonum
	tocking a loted - more &
	* Willing Veyler.
	1/2 - conserventere - Augon Plaine Laice
	S Anthectomy
1	



6		
6	- VEL A. F. Co	deferency
0	Theth con	by duet
	Freeh Luich	· Veg - are protective
		y steerse
	2) Perencelous anaemic	2
6	Biliary gartuste	
6		-> either by partial gentrectory or anathoge
6	EBY	The state of the s
6	51 Menthulous Divea	le ' la serie la seri
22.2	4	<u> </u>
6		4 5 5
	2) H. pploue infer 3) Adenomitory	belus
(6)	(a) Interinal Me	taplace III
	(5)	7
	M/c Polyp of Ston	nach -> Hyperplanter
0		Fundie gland polyp
6	Meta Starke	, <i>o</i>
(6)	(15/4)	
	7	FICATION
	Intertenal	Deffue
	3 old age	y yourger
(3)	AND THE STATE OF T	*) Proximal part
		y Familial
	5) H. Pulave in Pork for	autor 5) Blood Group A' Rakfects
	6) Metastani- Blood B	source 6) Lymphate metastare
(3)		ic r 3) Signet cell
(4)	goblet cell	Poole Prognaci
- 0	- -	

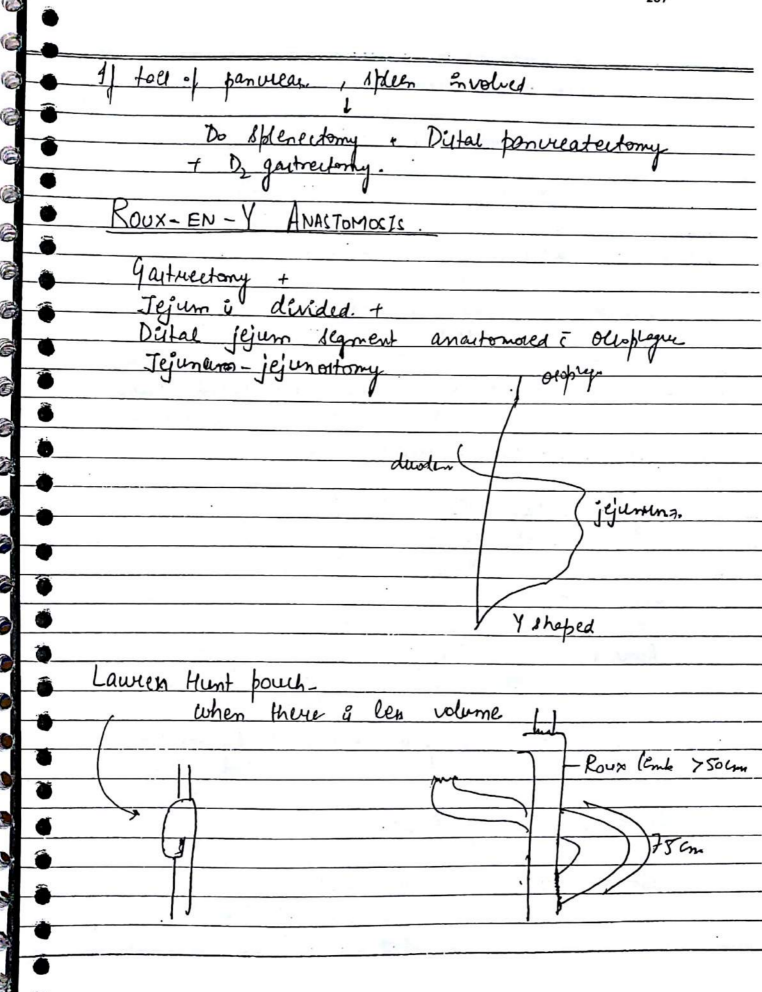
On Logene APC	(adenomotou polyp)	O E-Cathedren L	
	(mive ratellite)	þ53↓	
153	<u> </u>	<u> </u>	
P1C.	<u>, </u>		
BOREMANN			
on growth	battern		
I → Exable 14	or Cauliflower		_ _
	ed, llevated many	in Odne	
well	defend margin	Zi Craja.,	
III - Diffue			• 0
E - in elt			6 0
1			
EARLY GASTS	LL CANCER-		•
Cancer	involving Muco	1a or Submurge I L' Node	
		and the state	
		Node et metartile	9
	7//////	Alord born metarla	
Guaratera	SPREADING		
	2n JAPAN		
- Good p			
· 9000	209/1044		-
· For oeropha	que a stomach =	Imp prognette industre	8
		Jup prognoste indicator	6
· For colon	> Nodal status		_ 0 _ @
		, v	_ 5 _ @
· M/I indust	or for Metastate	c Potenteal > DEPTH (Totag	NO S
			-
5			_ #

Japanere Clauilleatlan
TV T
• YE
Jeneral - Anaemie
Fe aff. lou
Local - Paln
Dypepie
Metastaste. Node > Blood -> Liver (through
pouter vein)
1) (1) Supra craviular Node - Virchow's node
Tuoissien's segn
2) (L) arillary node- Itish node
3 Ovary → Krukenberg tumour
V V
© Pouch of Douglar → Blummer Shelf 1
(5) Umbileur - Süter Morvey Joseph Nodule
(5) Umbileur - Süter Morvey Joseph Nodule. Not pathognomic of Ego Griter He Ca
· · · · · · · · · · · · · · · · · · ·

	50
6) Liver -> Nodulair Liver /jaundice	9-9
Smooth an umbilitated	5
1. 2°	6
7) Peritoneum ->	
	5_0
	-0
1) Lesser Trelat syndrome-Seborrhous korators.	0,0
on orch.	3
Not pathognomic of Gartie Ca	
2) Tripe Polm synduome- Hyperkeratorie + Piamentateon	
Not pathognomie of Gutte Ca	
· · · · · · · · · · · · · · · · · · ·	
Inv.	
1) Endoscopy Biopsy	ă e
@ Stage T - PET- 4T	6
θ	
M	3
3 Depth - undoscope USA	8
S THE SEPTEMBLE USA	8
(1) For Metactals → 18 FDG PET Scorn	3 _0
Do do Makes a to	0 _0
Benegn Malgrant Lesser wounture greater lurature	6
Esser counture greater lunature Exolumenal Pendo lumend	•
- Huway folds	•
folds 1	6

	·
	Hampton Line Ulver Carmen Menicus
	Kiekling complex
	Transvent 9
•	
	Staging - $N_1 < 3$ $\alpha = 7-14$
-8	N2 3-6 b = (715) - 171 Ms
-	N ₃ >7
<u> </u>	Min. L.N. removed the
	whele reduce garrectory
	whele redeal garrentony for staging
•	<u> </u>
) 3	M/c sete for bolal removence => Gathin Bed
_	Anaytomojis
1.	Chemo.
	5FU + Leurovouen (poliner ared) ± Ceptaten/ for 5 days, Oxaliplaten
	for 5 days, Oxaliblaten
	FOLFOX -, for colorectal Ce
	continuou intuion
	(S-1) chemotherapy - oral
L	for Lyear
- 8	for advanced case
-	uld in JAPAN> good Helvels
-	Oral derivider of Fluoropyremiden
-	Tegajur + Generace + Oteracil
	<u> </u>
-6	@ Radical Gast Mectomy -
â	——————————————————————————————————————
-	0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Distal Pilal -> Partal Sultotal Batal Gartentony
	+ -> Billioth I
•	

	6 -(
Proximal Total Gartrectomy	
	•
Roux en Y anaxomerie	4
(Osophagojejunostomy)	_ (C
	-
Radeal - Lener omentum	6
+ OMPALOL 11	6
L, L, Londer	·
L, L, Lo noder tell coclier trunk, D, garthectomy	9 0
De gartrectomy	- (i)
	-
Boyond coeliae trunk => Do gartrectomy	•
B B B gulle	5 0
8 9 9	
	9
	9 0
	•
B 1 plenie (10) 1 plenie	
arreig 1	<u>_</u>
	3
1/4	3
(6)	6
	6
RD - No residual tumque	0
Ry -> meuroscopa ducase Left	8
R2 - Mariarople/grow durage Left-[PALLIATIVE]	
	-
	-



LYMPHOMA
2nd M/c stomach Cancer
MIC type -> MALTOMA (Mucosa apoclate lymphono) =
anocated i H. Pylou
NHL -> B CELL DLCL
GIST (Gastro-Intestend Strumd Tumour)
- 4%
Lorder called at Leiomyosarcoma.
- Origin - Interrital cell of Cajal
Tylorne
-95% → CKit +ve -> act through Thankenage
Kinase &
5% PD4F +ve → Better Prognosie
Alue 4 / (1) 14 1 1705
Atypical / Wild GIST
PP48-ve
50% → Momach 25% → ileum
Roue site - Rectum
M/c Benign tumour of Stomach: Mesenchymal tumour or Leonyona
or lepmons.
5 Something the state of the st
M/c presentation → Bleeding
Metastain -> Blood Boune -> Liver
L. Devet - Swowinder over
Node -> gare

Types
SPINDLE CELL (30%) EPITHELOID (30%)
FLET CHER CRITERIA
OSTZE > 5cm.
@ Metastaria
3 Metote index >5/50 HPF
Ixoc - CECT
No Biolay - 1 dinemination/Bleeding
Ixoc for Recurrence → PET SCAN.
8
Tumour Marker - CD117
Do G-1. (Detected on GIST)
CD34.
BU 2
Protes Kenare c theta
R. Surgery - 2 cm Margin. (>1cm)
Radio Meritant
Adjuvent therapy - Tyuokene kenare Inhibitore III Imatinib Mesylate (Ylevae)
Imatinib Mesylate (Ylevae)
•
For Imatines Rejutant cak
Somitineb.
Eaure 1
hypophophatence For Sunitenes (R) care
Regonaterib
v i

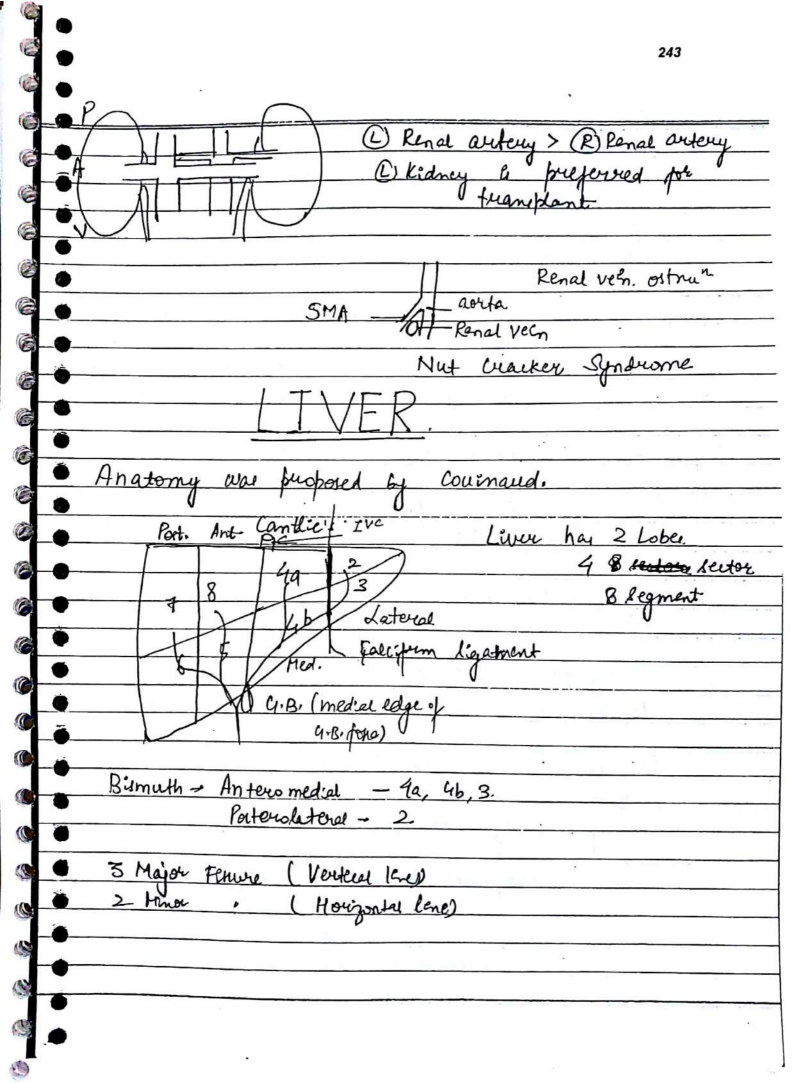
	0_0
Carney Triad -> 7. aist	• -6
27 Paragangleoma, Extre adrenae Phaeochrone 3) Pulmonary Chondroma (yours)	بر ج
3) Pulmonary Chondroma	No.
	<u> </u>
Carney dyad / Stradakis dyad OGIST	
<u>OGIST</u>	
@ Paragangleoma.	• •
<u> </u>	—
DUODENAL ATRESIA.	-
	, (O
- 1: 2500	
- PSite-just distal to ampulla of Vater - Phesentation → recurrent beleaux vometing	
- Presentation - recoverent belease vometing	• •
	6_0
- anounted to E Down's Syndrome	9
- anouated by € Down's Syndrome - 50% -> Polyhydramneon	
<u>lypes</u>	•
Type II Type III wall entart wall a gaped wall a gaped Merentuy intart Merentuy entart	(1)
wall Entact wall & gaped wall 4 gapes	0
Merentry intact Merentry intact	6 _
	. 4
	Š
	•
Olas II	4
	A .

0	
6	Wind Sock Deformity - false appearance of Destal deformity impite of proximal
(2)	deformity impite of proximal
0	
6	
6	Appel Peel Segn - Seen in 3b type
	Inv /
	X-Ray and in evert porture
	Double Bubble Segn. (Image).
6	in case of long, obstitute of
	2 de part of duodenum
42	Duoderal atreis
	3) Ladd's Bond
	37 Lawy & Bond
6	R- Diamond shaped Duodeno duoden ortomy
(
	· //
0	Annular Panular → Dundeno-desdenostony (D-D)
	Annular Panuear → Dundeno-derdenostomy (D-D) Duodeno-jejunostomy (D-J)
130	
	Retriordie
1	

SUPERIOR MESENTERIC ARTERY SYNDROME (CT Image)	
Or WILKIC SYNDROME	
Or CAST SYNDROME	2
Aoute.	
SMA > A Have to broke	- D
1/0 Unionate power	• 6
60 duodenum	
	 ●
- young IPan + then lad.	-6-6
- young, lean + then lady due to loss of fat around dusdenum	6
of <20° → SMA syndrome	•
D _x → CECT.	
R Duodeno - jejunostomy	- 6
V	9 0
	6 6
14	
Compression of (1)	
B common eller vely by B Common eller artery	
(3 common ellae velm by @	. 0
Common alex artery	5
	-
	-
	0

WhatsApp: http://mbbshelp.com/whatsapp

Website: http://mbbshelp.com



C C	9 _ 6)
Cantle's line is meddle hepateuch.	0-6
hepateren.	2
Horizontal line is based on	60
Portal Ver	•
3.	
Porte (vezn. Pare alle a	•
Barre area of Lever	. 6
- 3 FAHL - 1	-5
Segment 1 -> behend 4a spigelean earlier	
Segment 1 -> behend 4a spigelien earlier Caudate lobe Paraiaval DEX.	-0
· Caudate broven	
Segment 4 > Quadrate lobe	
<u> </u>	
Segment 1 has blood supply on both lobes (Ble)	• 0
both lober (BlL)	6
0	-
Segment 1 duarns devectly to IVC	
· · · · · · · · · · · · · · · · · · ·	
Russ Curanius Cu	• •
DUDD CHIARY SYNDROME	
- Hepate ven Ihnomborg	. 0
- H1	- 6
M/c come - Polycythernie Vere	-
- Significant 1 is spared due to direct	5 0
draenage to IVC.	
· · · · · · · · · · · · · · · · · · ·	
so it undergou compeniatory hypermostry	D
	-6-
	-

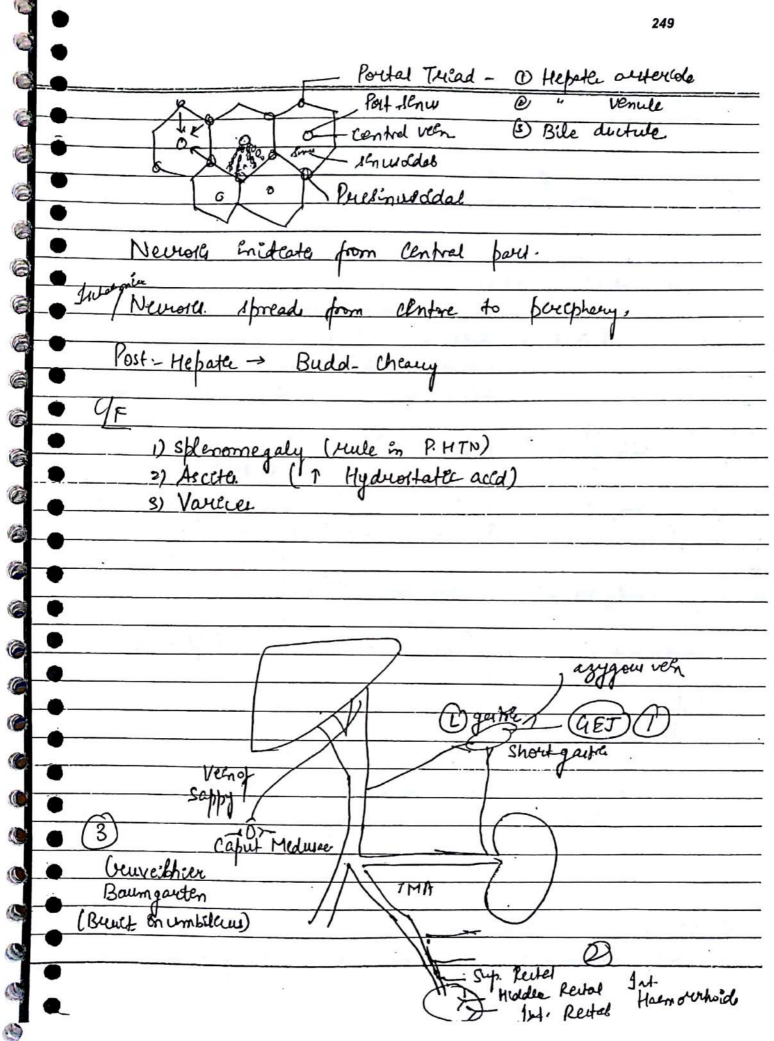
	Falsifrem Legament i Bten (2/8) - (40)
	Riedel's Lobe - In few person, extension of (B) lobe is foresent It is polpoble.
	In few person extension of @ lobe & present
•	H & bolbable.
0	
	- (1) Lateral Hepatectory -> only @ 13 removed
100	· · · · · · · · · · · · · · · · · · ·
	- (R) Extended / (D) + (D) loke of Lever ±1.
	RQ, (Ab) + Polobe of Lever ±1.
9	
	
	- (R) Hepatectory - B, G, & D
•	
	(L) 4 -> (2), (3), (4a), (4b), ±1
	Anderstean of (1) Lateral Hebatectomy-
	Induation of (1) Lateral Hepatectomy- Liver transplant from Donor - 2/3rd.
•	13
	Regeneration of Line - & 2/2 3/2 3
1	13 13
	1 +1150
	I IVEK ARCESS
	1
	MOEBIC AREES
	- Liver - @ lobe -> bostero-supercor guadrant
	-0>>9 8-10:1
Lâ	- young tage (20-40/1)
	Predent = pain heperstrangely

	•
- Colour of pur - Anchory Sauce - Colour of pur - Anchory Sauce - Culture - hal H - 1	-10
- Colour of pur - Anchory Sauce	- - -
1 / fish	O
_ screpping of wall → amolba	
_ Screpping of wall - amolba	
- Lung Comp"-	
Serology - ELISA, > Indired Harmagglutenation Test LFT - jaundie 10%	
LFT & jaundie 10%	• •
Alk Phorphatage 1	
• 200	•
- USCI - IxOC CECI- Percpheral Enhancement	ã '
P. Malyanidanda 750ma TDC da 10 days	•
R- Methonidayole 750mg TDS for 10 days	• 6
Description of mat hand Happy and	
Dhomage & not much required	-
Alexander and the second	
Abscen take approx 9 month to revolve	
The selection of the se	ě an
Follow-up - USG. Encleally weekly than Monthly	<u> </u>
than I tonthly	
1100	
USG quided Deainage 1) Seze > Icm (>10cm_absolute Enduation) 2) Impending rupture or Ruptured 3) Immun o compromised	_
1) Sera 7 9cm (>10cm -absolute Endication)	
2) Impending rupture or Kuptured	
3) Immun o compromised	- M
5) DM '	
5) 9	0
· · · · · · · · · · · · · · · · · · ·	_ Ö _#
O Clobe abscen -> upture ento percandiam beading to tomponade. -1 Doubtfue Pyogenee Honley	- ≜ -
blading to tamponade	
-Il Doubtfu Pyogene Holen	

	247
PYOGENIC LIVER ABCESS	
Route → Changele (E.Coli)	
Nijy Bele duct → cholongeter (E.Coli) 2) Poutal Vein. → poutal figerie	
appendix	
diverteule	
• 3) Hepati wetery -> Staph. awelus • 4) contequous.	-
(4) contiguous.	
● 80 H/2 In C Cala	
M/c carratere → E. Coli M/c " in children → Staph. Aurene	,
M/c granulomatory - Staph- awelle	
● M/c cause in Asian - Klebseilla	
M/c cause in pyrogenic liver abscent i endopin	thelmite
- Klebie	Ella
9F_ , 0':0 · 2-3:1	4-4 - 12-14-400
2) Muliteple. 7/50/2 - Cluster in	C.T.
4) Systemie Diseases 1	
• 5) Fever >> Pain.	
6) Serology -ve.	
7) LFT (deranged	
Bilouis 1. (30-40%)	· 1 well m.
• O A. Ial I. I. D	<u> </u>
Ry Antebioteu & Drainage	8 1. 8
	Les .
	•

	0
	-6
UTRANULOMATOUS ABCESS	
- NADPY Oxidare dysteme?	-
- CT Scan - enhancement is beechly ral	.0
R- Percutaneou Drainage + 1- interferon (in traleway)	_6
	-0
- autosomal Recence -	_
PORTAL HIN	_6
The tyc	
PV	
splanen ich	
	-
SMU// IMU	-0
	-0
	i an
P- 5-10 mm Hg. >10 → loular HTN	
>10 -> fortal HTN	
>12 -> Varice develop	—
Cause The Cop PHTW in cheldren	
Pre-hepater - @ Portal Veen Thromborn.	
O Extra hepater portal februsion	
O CAIME MODELLE POLICIONI	
Pre-sinusoidal schistoromeare (M/c)	0
Hepatie samondosse	-0
Sincupidal = Courhore	_
1	
Post-sincuoidal - Central Ver Thrombork	
Vens-occlude allege	

Budd chiouy



(9) Veen of sappy 5	< > Retge	w.	
1 , 1	V		·
They I the Ence	so pertioneal) 	R vall A ball
They I the incl	dence of	Hepate .	encephalopathy
Jnv Vaucia - 2 Pandaril			
1) Varies - endoscopy larliero-	Ra- Illa Na		
1 Rex - chevry	MAJ date	<u>. </u>	
whitelest	appearant	·	•
Blue	sheal may	be.	•
- Jane	oriting may	J	•
2) USG> PV d'ameter	(N) - <1.3	Cm. 2	13nn
ed al is de la ligitação de la composição de la composiçã	>15nm =>		•
7			
CHILD'S PUGH SCORE.	- Read	 /	
2		-	•
R End to Side Porto-ca	val. Shur	it .	•
X			•
Ernergency Prophyl	Paxie	De	fenite •
	•		
1) ABC.	•		
e) Dung- Octreofede (1	00C)		
Somatostaten.			
· Vajoprenin -> p		mtratore	
· Terlepressen	Cause	Melenter	a thehaemie
	If ct has t	geven. +	N74 6
• 0.			
Dagnak Merapeuses Band leg	(2)	\	-
Dagnate Merapeuse Band leg	Alon (EVL)) - Safer	
ų v			

	sclerotheropy - Ethanol amene oleate
	Sod. Horrhuate
0	Sod. Morrhuate
8	
	* Balloon Jamponade
â	The second of th
1	Scherotherapy i different
	- scerotherapy i different
ē	So Balloon Tampo ned
	hu Courter Blake and
_	by Sangstaken Blakemore tube
5	
	→ Gatra Balloon - 200 mL- 300 mL
	→ Olsophageal " 25-40 mm Hg.
	-> 1 more tube -> for apiration supphages (1)
	Max Permenelle teme à 24 hours
7	g > 24h -> cause inhaeme gathin
2	
9	
2	Minnoseta Tube -> 1 for salcus
	I more port
	TIPSS (Transjugular Intrahebater Partogeterne Shund)
C	TIPSS (Transjugular Intrahepater Parchysterna Shund)
0	- Wing Coz Veno greathy.
Q.	- It is temporary as it gets blocked
	on 1 m
	- Rosch needle is wed
9	
E	

	-0-0
* Indicate of TIPSS- (Image)	
1) Intractable Bleeding	- N
21 " Asceter"	3
3) Before transplantation, if rick of variet +nt	-0
	• 0
Conflicat S/E - () Encephalofathy	
@ Reading Pick	
3 son Not done pour Pre-hepatle.	
Post- nepatie.	-
. 00	<u></u>
· Devasularisation + Transcetion = Buguera Procedure	-0
12th Imaget	
20% Horstality Aldencetomy	
Transfort	
1	-9-
Clyr. >1yr TIPSS Suguera	1
11755 Sugura	9
Prophylaxi - OProponolol	• 0
3 12050 ubite mononituate	
	-0-0
In High Rek -> EVL. Is Relevotherapy has no riole	
's eclerotherapy has no role	2
	1

	253
Definitive T/t	
Demane 1/1	
Jotal Shund -	
Ofend to Sede Porto cowal Shunt	
The to state to design the state of the stat	
Side to side porto caval shient	- ()
	
4 shunt < 1cm => Parteal	
Portocaval Mesentercocaval 4 graft F	7 9
	8mm b
Selectre Shunt -	
Distal splenorenal shunt	
(Warren shunt).	spleni vela.
Paral	'()
	<u> </u>
(C) Sided Portal HTN 8-	
The state of the s	
Carre Ablesia Veco	$\overline{}$
Caeye - Aplenie Veln	
· Presentation - Obliga meady	short
Begartue fundal variles du	o to garte
Presentation - Splenomegaly. B gartre fundal varies du arteny.	1
R O splenge tomes	
P Deblenectomy Distal Spleno-renal Shunti-	
- spano-yente sizio	

	-
H/c cause of Portal HTIS in Wildren -	6 -8
- (1) Non- Courtel Vely Chrose	
@ Extre - Hepote Portal Ven obstruct	
1	
215yru	-
Splenomegaly	
	•_6
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Indicates a Paralleust	
Indication of Rex Shunt - Shunt for Pre-hepater Rex Shunt	•
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	0
	0
M/c Benign Yumowe of Liver- Haemangioma	0
	- W
HAEMANGEOMA - Benign	
- Ongh	<u> </u>
meddle age	9
- Homaytoma	0
- Ind: Incidentalome (tumous found by Encedental Enan's	
- enceptulated out any elicial symptoms	9 2
- estrogen associated	
- aymptomatec	•
Gant: >5cm, - cause thrombouytopenta	•
	6

	_				
· Co		Copsule	FNN -nt	ADENOHA	FIBROLAMFLLAR 255 ^{LA}
(1)			-nt	+n6	+nt
		Scar	+nt	-nt	-nt
	Kasabach Meritt Syndri	Harmovilege	rore	+nt	+nt _
0	· Haemangione Caux	Steadoria	Variable	4nt	Variable _
6	• Ivoc→ CECT.	Kuffur	+nb	-nt	_nt —
(E)	· Perspheral enhan	Hotosú	-nt	-nt	+nt _
6	• R	Clonality	Poly	Mono.	Hono -
6	- asymptomater - under	. u	e Pro		
6	-Symptomatie -				
6	- enveleption				
		1 00 1	0		
	- Bleeding - Angeog	mbolezat	Sen.		
6	 ADENOMA 	FOCA	L No	DULAR F	TYPER PLASIA
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rai	- 20-404cy		30 -50		
	- encaparalated	_		ncapiula	tel
6	- single	_	mult		
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6	· only supplied by thepater A				Rik low
	- correct of Hepatocytee =	- 1		u - No	
C	1 1 glycosen	- 11		au Le	
0	1 fat		1	Portal Ti	
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00	- 1 MUK of Bleedeng	Only		Tumou	, , ,
0	k. Cancer.	To	elli		M
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	A	ngco -> et	boke w	heel ba	Hern
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	Oc peu du not course FNY	1, but	may	1 pe	szef-besta

	- In
* Spoke-wheel Pattern in LECT	
1) Renal on wytoma	
2) Sevou Cystadenome	9
* Spoke-wheel Pattern in LECT 1) Renal oncouptome 2) Serious Cystadenome 3) FNM. (Lever)	
* Test to Differentente FNH. Adenome - HIDA Scan. Kupffer cell Scan Sulphur Colloid Scan	•
Publica con con contract Con	
- suppor an suprin collola scan	
Cold HUT	0
Cold Hw7 Adenone FNH	0
	•
X Adenome - stop oc Pille . excise adenome	
Adenoma -> stop Oc Pille .	
excise adenone	
HILL House hearthann. Etal Training . Ada an	
M/e Haemoperchoneum Cout Tracema - Adenoma in 9 taking of Pel 1.	0
+ 1	. • 0
* FNH -> 1tob Oc belle	• 0
Keep under Observation	
<u></u>	@ -
	6 0
	• 6
	0.0
	-

	● 257
	HCC/HEPATOMA
	- 0">0
_	- old ige
Ι-,	- eld ege - least Asia 4, least Africia -> Tacusan. [HepB]
	Ruk factory-
_	• 1) Viral - Hep B>c • 2) Courhosi 4% - Viral 7-High Righ
\vdash	
-	alcohol -
-	Couptogenie - Mod. 1° Biliary Cerchone
_	1° Biliary Coverhole
	→ 3) ()
_	• 3) Chy. active Hepatite High.
_	● 4) Metabolie -
	· Haemochromatosis - (High)
_(· Lyndinemia - (High) · L, antituytism deferiency · Wilson's - low
-	· L, antituypsin defectional
_	· Willon's - low
_	· Orote accourca
_	■ 5) Aflatoxin B
1	6) Alagelle Syndrome
_6	2) DMPT
_6	NASH
	8) Polyment
	Polyvingl Chloride - cause angiosaicome
_	
(• YE.
(• » Vague
•	2) Hepatomegaly in all are seen late
	Jaundie J S/o inoperability
-	
1	

Pareneoplater Syndrome	
Pareneoplaite Syndrome — Hypoglycemia — Hypercholesteremia	
- Hyper cholesteremie	9
- Poly cythemia	6
- Hypercalcoemea	-6
7 ₁₀₁	
Inv - USCr → follow-up.	
- 00 of 1 years up.	
- CECT - TOC - Theple phase.	
- CECT -> IOC - Theple phase. Initally Tumour gets hyperdence Larly Wintake	
· lauly	• •
then Lever gets hyperdense Helease.	
J 4 0'	
Tumour gets hypodence	
•	
Multeple Hypodence Lever Jumon ≥ 2°. Leu varcular	
Yuman Mauken	• 0
DAFP - +1/2 - 5-7 days.	• 0
· Non-seminome	•
· Hcc.	
for pllow up.	
Nowaday wed for diagnosic	-0
If APP>400 + CECT d'agnoste	
No Bloby Required for Deagnor	0
No Blopsy Required for Deagnor	
TICE.	
	•

	2) PIVKA -> Preotein Induced by Vit K Abscence) Des gamma courboxy Preothrombin.
6	Desgamme Carboxy Prothrombin.
•	V
6	3 AFRES - Lacken fraction 3
	• G Hep PAR-1
6	P P Is week a
	Chemo "
(C	
0	Surgery - inoperate To
•	SORAFENIB (OTAL)
6	
	Rigorafinis
0	Liver funci is required.
0	
0	Hepatertony
0	Peridual —
0	small function.
0	>30% <30% poor
0	Hepatertory & D Cheld's criteria
(Ihrombul L Boxc
(9)	PV thrombola
0	Regeneration @ Indo cyanine green wachout
9	(NIMURA TECHNIQUE) (S) Li Max
9	Hethacetin + cl3
9	CYP.142 (Liver) → PCM. + C → CO, in Break

	-0-0
* Transplant	
MELD Score - lind Stage Liver Deleave	-
>19	•
`	• 6
MILAN Disteria for transplant in Cancer. 1) Single <5cm, (T.)	
1) Single <5cm, (T.)	
Mutteple tremour <3 mno.	
< 3 cm ii size	•
3) No Major Vascular invasion	• 0
Other T/4 Modaliteer- Ousa guided aceter accd Injection. Obselete now	
Obselete now	
② USG guided absolute alcohol Injector	
1 usq guided absolute alcohol Injector. In case of <3cm 7x. can be done travely used	• 0
	• 0
3 Crys -> Rapid Freeze + Gradual Than	
Laser Mivrouave	
(6) Radiofrequency Ablation.	
alternating current used - 1 Temp	•
350-450 KHZ frequency Probe	0.6
Who 2im.	-
To Som can be used	
	• 1

_			
-	In case of ver	ud in proximity -	s it may act as hear
	1		Atric YV
	<u> </u>		Uro alberton
•	STACE (THAN	Auterial Chemo Romal	poligition)
•	C/o		
_0	GI to TACE		-V/
-	O PV Thrombon		enbolisation i
-	as lever co	4	Microsphere
	supply as	B) solvices	1. Marine Car
	well be	blocked.	00.1.10
	6 187 01	1	· Cuplaten
	@ LFT abnormal		· Adriamycen
_•	3 Encepholopa	thy	
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-	@ TARE/ THAN	arterial Radio Combe	1. ton)
		arterial Radio umbel Hemic Internal Ro	
•	YHAR		OTTO DE MAI COM
	1017(30	PROGNOSTIC INDICA	A TORS
	OKUDA	CLIP	Bele
	· Tumour Sze	Tumour Ste	Tumour Seze
	· Beleruben	Child Scoregges	LFT
	· Ascete	9-FP WHI US	Performance statue or child Pryh
•	· Albumin	PV Yhrombosia	or child righ
•		PV Yhrombosú	or child righ
•		PV Yhrombosú	or child righ
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		PV Yhrombosú	or child righ
		PV Thrombosú	or child righ
		PV Thrombosú	or child righ

V C	-
Karnofsky Score	-
ECOGI ("antern Cooperative Oncology grap).	•
ECOG (Raitern Cooperatere Oncology gup). 0-5 about performance status	•
	<u> </u>
	•
Syear survival Rate - 8-5 yours	
ETODALANDAL AND CANCED	
FIBROLAMELLAR CANCER	
- 970	•
	•
- 20-40yr	•
- Prushalis & red a great lasta.	
- Couchosi à not a rak factor	
- Tumour à well consumsurbed	-
not encapsulated	•
-50% - show collegeration	•
internal slav may be a feature	•
70,000	
- Tx Marker-	
of ON Neurotensin	
The state of the s	
- Metastara late. L.N. Envolve	-
	•
The - only surgery	•
The state of the s	
Nodal exigeon	
7	
	· •

0	
6	Liver 2° show calciferation?
0	O Colonectal & muclonous Ca
0	@ Breat
6	3 Ovary
2	
6	EPATO BLASTOMA
6	
6	2) Red Chemo Reponière.
6	
6	3) X - No. 15, and 1 Al a least - Chrosen
	Nesadjewent Chemotheropy → Suzgery
6	C 1.
	SIMPLE MEPATIC LYST
(2)	
(- Congenifal
	- Rik factor for Ca
@	- It is sequestrated Belle duck not communicating
	- Lened by luboidal cell
(- fluid - Playme
(No Bile
(
	CT Scan > Hypo echoic
(1)	• 0
0	1) alymptomater - aprilete + sclerosing agent
(9)	If asymptomater - aspirate + sclerosing agent felled
1750	Symptomatic - Deroopeng
	(africally
	<u>▼</u>

QUINKE'S TRIAD - HEAMOBILIA	
Cauxe- Jatuagence Biopay	
Q .' V	-
Pain	•
Joundie - Malena - > 50mL)	• ,,
Bleeding -	• 4
occult blood stord	
gualeo Test	
Deagnosed by Angiography.	
T/t -> Angiolmbole ateon.	
MITMS 2012	
BILHEMIA	_•_
Inv - ERCP	
	•
	•
31	•
	<u> </u>
	•
	•

GALL BLADDER 23/12/17 7.84. CBD Lyr-LHD PHD Part of CHD 2.5cm LBD:-D Supladuodenal Refus duodenal CBD 7.5cm 3) Infraduodenal Refundenal Infludundenal 6 Boundavill-1) Inj. Border of liver 2) cyster duct-1 5) CHD. Colot's A (Cholecytohepate 1) 0 Content Rat Fibrigatty time Cytee artery Lund / cystic node 0 0 0 Initally the war 0 0

	•
	•
Anatomial aberration - Mouhi Monghiao's Hump/ Caterpellar Hump	•
Caterplian many	•
	•
	•
A Pune to injury in choleystectory	.
25% of individual have anatomical	•
defeit 1	•
	-
M/c Congenital anomaly	-
	_
	- o
	7
	-
· shape - Globular Anomaly	<u> </u>
Spiral value of	
Ho: item	_, U
Bile à concentrated Johns Funden Funden	
in UB. Neck	_
Sphinctery Hardmann's	-
- absorption - Na Ce 1/20. Lutkers Hartmann's	-
and the second s	
epothelam - Columnar (somple). M/c site per Gallifone ludgement	
	3

	M Histology → · No submurosa
	No mujulous muegae
	Creypte Mearles upto muicle (other 477 okgan, cryps are only upto mucos)
	Other 477 okgan, coupps are only
	- upto mucos)
	Rokitansky Ashoff Sinuses. (RA sinus)
	· Challe of large
6	· Gland Prioliperator in murcle -> Admonyomatice.
8	
3	• Cholesteral deposit in Cryps - Cholesterosis/ Strawberry 4B.
	Strawberry 4B.
	• If since goe out: → GB divertealeur
1	
3	
Ô	
	CHOLELITHIASIS.
9	Ty ber-
0	1) Mixed 2) Cholesterd 3) Pigment
0	Me type.
O	Mc type in India (auguent
8	hc type in India caucagians Cholesterol content >70%
	-Infection
9	Haemolytee anaemie. More
	common in Asie
	Rewrent
0	Oriental Cholangeti Recurrent Pyogente Cholangtia.
(la	• 11 ! C. 1 1/4/11

. h .	
* Pathology of Brown Pigment stone.	
E. Coli, kleitselle - produce B glucounedage	
it unionjugates the longing ated	0
Bele	
	-
desduce stone	
- + Etidogy :-	_ - _®
1) Supersaturation of Bile-	
Cholesteral 1	
Bile salt & Leither 1	• 10
	•
- Chysfalls aton	
Nucleateon	
	- O
Cprowth_	• 10
2) Starie	
3) Nucleation.	—
Causes of cholestered 1 ->	(0)
Fat, fertele, female or firty - most prose	
	• 10
- Oberty	0 (6)
· Cofebrate therapy	
Rapid wt. lou!	
- Tage	
	- (1

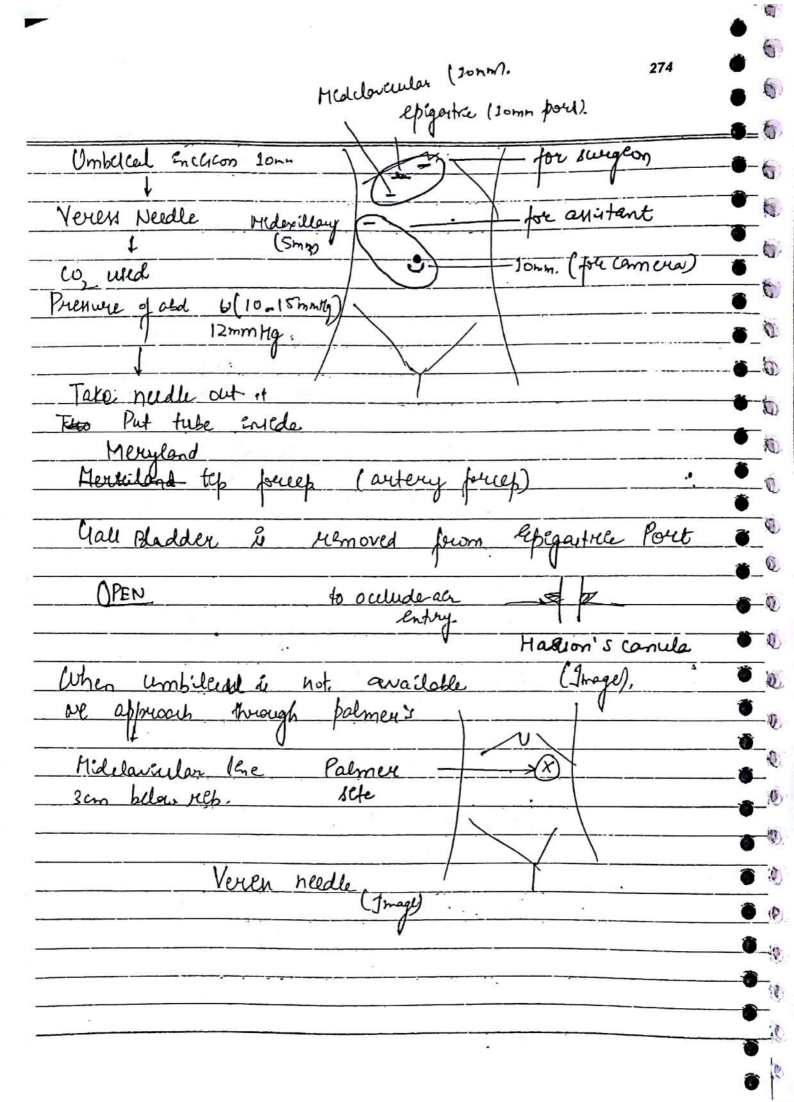
6	Biles-panvelato diversion> Barcaduce surgery for morbid oberty
	morbid obeicty
6	Carrier of Rola Sout I.
	Cause of Bile Salt 1 1) Malaborphon syndrome (+ Enterchepake consideral
	♣ ₽ UC
Ĝ	3) Grohn's
	4) Coelice spruse
ê	5) Ilier resection
	4) (B) Hemriolectomy
6	3) 1° Billary Cobrhae
	8) CYP741 Refliency mutation
S	9) MDR -> 1/2 Leverner.
	· Cause of Stais-
8	* 1) Truncal Vagotomy
	2) Pholonged Harwalton
	3) John Parenteral Nutrition
Ĝ	4) Somatorfatenoma
	* 5) Octrested therapy
	• · · · · · · · · · · · · · · · · · · ·
	· Camerof Knonucleation -
	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(Alepopusteen -> 1 nucleation.
0	• -2 A/5/1, 1-a
	2) A Lipoprotein deperency
3	2) cestrazone
9	
	•
J	•
3	

$\mathcal{O}_{\Gamma_{-}}$	
1) 10 - 10	-6_0
1) Asymptomatic Skeep under oberwelen	-6
Kelp Under oberwelen	•
2) Beliary Colie	•
	-5
3) Cholecystite > all florture of Enflormatory duesce Pain B Hypochondrum	*
· Radiating to back , B shoulder	
· Hyperes there bosteriously at	- 6 _6
	4 1
(BOAz's SIGN)	
· MURPHY'S SIGN- Yenderney on doep	, to
in peration in (B) Hypochondicum	*
4) Acute Undergateta	-6
- recolvent	
Chronie - Their walled confuncted	-6
Mucocele Their walled, pu	6 -0
- Prucocele.	· g
stone proximally borated imparted	5 0
eval thenned !	*
muga	
95% -> calculous Choleytete	10
5% - Acalculu choccuptete	
Cause - Bren	
Shork	-
Dengue	
prone to gangriene Immunocompromues.	. (8
nevora, perforation Typho'd	-
by gar formery organism - Worthedung	···
E. Col	_
Cause Conphysematory Cholety Alke	
indergrite.	

-	
	Emplysemators Pyonephrile -> E. Coli
-	
	hv.
	USC: -> TOC. Hypsechoise, acouste shadow
	Most accurate behind stone. Q
•	NA CONTRACTOR OF THE CONTRACTO
_	CT Scan - Not a good modalety.
	() I
-	Cholegytity ->
-	Choleyttty → vs4 - Ioe
-	HIDA Scan - Most accurate
-	Non-vualsation of 4B.
-	CT Scom →
_•	
	On baile of accuracy -> HIDA
-	
-	CTSCon
186	- k
	(UsY)
•	T
<u> </u>	WES triad sign
_*	1) Wall Olderne
-	2) linegence shadow of stone 3) acoute shadow.
-	a) acoute shadow.
- /	· · · · · · · · · · · · · · · · · · ·
I A	denomyomatosis.
•	USG - COMET TAIL SIGN 00 (Image)
	ROSARY BEAD STAN -> MRI (Inage)
	PEARL NECKLACE SIGN. (Image)
	v

CT Scan - Bet modality CHAMPAGNE SIGN in USG, CT. (Image)	
CT Scan - Bet modality	
CHAMPAGNE SIGN in USG. CT. (Image)	
multeple efferwerence	
In X-Ray → only 10% stone are	
found (radeo-opaque)	
Man and David Const	— ● -Ø
MERCEDEL BENZ SIGN -	
0000000	(7)
· SEAGULL SIGN-	*
	•
,	*
To Deferentiate Renal Stone à l'you stone	# (Ø)
JO 1971 STOCKE 1	
Take Lateral View.	•
	6 (0)
	10
On the 1/2 In front of 1/2 the	*
(Renal Hone) (Gau Ame)	
	- _
Management of Ac. Choleystetie-	-5-10
Old Perotocol- Conjequative Sx	8 (0)
<u></u>	- (1)
Dürlarge	- 19
>(1000)	
>6 week	-
Internal Choleystertomy	*
Internal Choleystertomy	•

New - Immediate Cholerytectomy
cin 2-3 days
Acalculus / Remphysematoius Cholenystites - unfit
V(FC)
Choleysteetony Choledocostony
Chole cyttestothy.
Not advised in Bengue.
V
A 75yr old lady was case of asymptomate galistone as case of terminal consers like Experiancy Brown
She develops. Choleystike?
She develops. Chollystites
Chole cystostony
CHOLE CYSTECTOMY Kolhey!:
VOIEN
a) appresach through cypter deut (calot's 1)
b) approach through pender
La Fundorlopse Prepuograde
Choleytectomy
2) Laproscopy
1st laproscope swegery -> ERIC MUHE



	SILS - Single Inciscon Labruscope surgery
	DNB 15
	NOTES- Natural Orifere transfumenal
0	endoscople surgery
	flexible endoupe
	* Scarler procedure
	- DI - A - A - A - A - A - A - A - A - A -
0	Physiological Change i Comp' of Lapreoscopy-
6	· 1) Perforation
@	2) Rapid stretch of peritoneum can coure
	• Vaeovagae atten → leading to Bready cardia
	* Co, & Rate -> <1. Letre/men.
0	ALTV
@	If IVC is compressed -> I Venous Return
	I Prelocd EFI / LCO.
	* THR
(6)	1 JVP.
0	After load 1 beiog systems Reilen ?
(()	4) Diaphragm elevated
	4 J Vital Capacity
	1 Pulmonaly Resistance
9	pao l Pacon
1	3
(579 Aorde comprenes → Lienue perpusas LUFR
	· I vulne output
15	
	•

	5 = 6
Paldorfevone Renen↑ · - ↑ Perepheral Varuba Reitetana	6-6
1 Afterboad	5
<u> </u>	_ 5
6) If 1 refertion of CO2 - Resp. acidoses.	
Cerebuo - vasodilatation.	0
MCP.	6 _0
	•
Complication of Gall Stone	
- Grinal alone	0
	6
Gall Stone Ileue.	
- 100% cara - Choleyeto-duadenal Festula/ Choleyetentere	3
- Commonly seen in old for partila	
$-\varphi$	6 _6
<i>+</i>	6 -0
· It have had many attack.	
- Stre of stone >2.5cm	0
9 1	*
- Stone get struck -> 2 feet proximal to desocrated	-0
	0
Juniten (Dytalileum)	•
	•
Ileo calla junction	8
	6 (1)
It presents & small Bowel Obstruct.	
· '	
Inv → LECT	6 _0
RIGGLER'S TRIAD Rader, opaque shadowin ileum	· •
· mult Bowl dietenion	(8
· Ave in aB (Pneumobella)	11
	•
	- 10

6_1	
	Tx - Surgery - Relieve obstruct.
1	Choleughtellony duting Emmediately not done, nouthely
@	Olen ileum at mid-ileum.
6	Dutal ilum not opened due to leak.
6	
	*BOUVERET SYNDROME-
	DUVVERET STINDROME-
6	Stone gets struck in 1st part of duadenum
@	
	Present like Gastile Ordlet Obstruer.
© _(* MIRIZZI SYNDROME-
6	A la a con Catala a la l
6	In chune case, gall stone was lodged in Hardmann's
6	pouch may compress UBD from outstde
@ 1	Obstructere Journdae
	may lead to formation of fitule.
9	Type It in Sander's clarification dender futula.
9	SAINT'S TRIAD -> 1) Gall Stone
9 (
	2) Divertuloss 3) Heatre Herria
	3) 1100000
43	

Choleystectomy in.	6
Choleystectomy in. *Indication of Asymptomatic Choleystele -	
1) Size > 3-4cm	•
2) Multiple small stones à wede cyster duct	6
3) Ammuno compromised pt	
6) Ø	6
3) Typhoed Carrier	_6_6
8) GB Polyp 9) 1/ sende > 10mm.	
9) If Aluce > 10mm.	* 6
10) Porcelein UB - Calified (Pre-malgnant).	-
11) Hemolyter ansembe à galistone	
12) Bouestein surgerces (few of them)	•
· · · · · · · · · · · · · · · · · · ·	
Medial R-	- Ø
Unitedeaxythate act or thenodeoxytholy all	- i -i
by 6 must be 2 yrs	_
Andieation -	
n Stre < 2cm /stryle	6
27 100101-11-1	<u> </u>
3) Non- cheifled stone	
4)	
BILTARY DYSKINESTA -	 -
- Group of Conditions	
- Choleytobathy - Impropor Contract of CB-	1
- Cholecytopathy - Impropor Contract of CB-	*
Inv - USa	*
But Inv -> HIDA Scan.	
lyperten Freuten <35% -> Motelety Desorde	(0)
J	
Cholecystectory	
	•

Spheneter of Odde Dyrkineia-
Spheneter of Oddi Dyskineia- Alph fail to relief NARDI Test - Obselete Tet Now admenides Neoskyniae & Morphene
NARDI Test - Obselete Tet Now admenister Neorkymbre & Morphene
· admeniter Neorlymone + Morphene
Induce pala
Measure Samplace, lysace
of 177 -> feet +ve.
* Hannal > 7.4
Manometry - IOC
The sphencterotomy by ERCP.
TI Spring of Laci.
CHOLEDO CHOLITHIASIS /
1° 2°
fourmed in CBD Juan gall Bladder.
M/E M/E
Breaun bigment stone
are Mc12n CBD
Recuret Retches
Recorded Relatived
• A4.
* Afte GB removal if
CBD April >2yr -> Recurrent
€ 2yh -> Retained
• 0
. ,

· · · · · · · · · · · · · · · · · · ·	_6_ 🗇
9F →	_ 5 - 5
17 Present & Cholangete (Infe of Bell of UBD)	-
Org > E. Cole, Barterised,	-
O CHARCOT'S TRIAD.	
a) Paso	-0
b) Fever Intermettent	<u>_</u>
t) Jaundère	60
Cause of Intermettent Jaundese	-
1 1. Cholangele.	- D
@ Perlampullary Ca	
arala D	0
27 12 Pl Pal 1 - A levela >> %	
") Pt Responds à antessater >70".	
In Few of it progresses to septenemia.	
In Few ft it progrener to reptersenia.	 ®
RAYNAULD'S PENTAD - Charact's fread	
+ Shock	
+ Coma	*
	•
Drieh Pu. by ERCP + Decompression -	
opefullotomy 7	. 0
· Spheneterdomy	
	• 10
TOC - MRCP. (Non-Envarage)	8 (0
ERCP - Equally good but due to invadre	
procedure, no d'agnoite tole	
- (BDItone	*
- Spechere	(6
- Choledochat cyst	- CS
•	

ON.	
	Bilevey Leak -> ERCP
0	for Cancer -> PET stege
	Micholith - EUS
3	•
3	*
	Hepatobiliary vsq
	- US4
5	- LFT.
9	US 4
	* Bupradiodad stone
]_	
	* Stone viule
)	
	D Infres tetro decodered stre
_	CBD deated
	* USD AUGUTA
-	LFT> conjugator hyperbelloupenine
	Alle Pharblesone > 2.5 teme (N)
	LFT> conjugated hyperbelloubenemie Alk Photphatase > 2.5 temu (N) 4 also 1 Octeoblastic bone 2°
	* (1) US4 (18), → CBD (19), LFT(10) -> Cholelytrais
	● @ US4- gall Hone, LBD dilated LRT attered ->
	•
	go for MRCP.
	V 7
	5

		•	6
0	②	3	_ 60
US4 - Gallstone.	Usy_ Gaustone	USG -> Gaustone	- 5
CBD (b)	CBD dilated	CBD - CBD stone	-
LFT(H)	>1cm.	LFT - obstructes aundin	6
	LFT- ebitmutare		_6
Cholew tectomy	jaundice	1st ERCP done	
0	<u></u>	↓ •	-6
	MRCP.	dater Lap. cholecytestomy	6
			_6
		If ERCP 41= Choledocho-	
		letholomy	
* Choledochol		· •	10
Lap. → has	C60% succes rate	* 1 tough.	-6
Suprad			
U Chole cystecto	my .	•	0
@ Supraduod	Enal choledochotomy		_8
<u>_</u>			<u>_</u>
Dejan	din's forceps		-6
I-Tube injer	llon		
J			
	n be Hemoved		
mostly in 11	rdle 10-14 days.		
		3	-0
	oral (after 7 days)		100
be buton	I-tube Cholangloo	yeam	- 100
01 1	1		
of stone	itel put - Men	is we seen.	0
1110 011		1	D_10
. 440 24 h	owe, T-tube is	Removed	j
110.	Lali la Partiri	50 01 101	
TIOL R	5 thelie by itself	Ch 27-96 hus	M
	V		
			1

It How to stemmen Hemore Hetained Stone when To tube is
in-situ?
T-tube cholanglogram shows Hone (flying defents
Leave T-tube for 5 week.
Fibrosed channel is premed
Choledochoscope or doumia barket through.
7-tuse
Remove stone
W OD AIP4
· BURHENNE TECHNIQUE
* CHoLedochoduodenostorny-
open CBD + dwdenum , anautomae. them.
open CBD + dwdenum , anastomae. them.
* Pre- regulite-
= CBD >1cm.
- Styl of Anactomore > 2.5 cm
Rik of allending Cholangell 5 Very 1 as there is no
Sphincter
● SUMP SYNDROME- dutal
The part of CBD C is before affect to Choledocho-
a duddenotomy - growth If barterly stone, the
Complication of this surgery
- sump home

	<u>_</u>
obstructue jaundie macarof galentone + CRD Hore +	<u> </u>
)
we don't go for MRCP	
)
Trucke to Elle allombreda.	
CHOLEDOCUM (NOT	 }_
• · · · · · · · · · · · · · · · · · · ·	_
- 0	j —
- Incidence 1:20,000 (variable)	,
- Etcology - anomalous belco-poncreate junc's)
- Etcology - anomalous belo-poncreate zime" Aphinter of odde dyspunce 41 phinte	<u>)</u>
Alangolej Clavifueton Todani Com	_
~) !)_ }_
1 → Mctype	<u>) </u>
ϵO	•
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ď
III -> Choledoroccle	<u>)</u>
Intromural delatation . VIII) `
) <u>.</u> ,
TVa- lextra, Entrahepake Bele duct) ·
atrelia > (1)	
IIb → Extrahepate afreca)
)_
V - Introhepate struce - 8 3 3). 3
CAROLI'S DISEASE) ·
Intramural) S
) ≎

6	
	Porto-jejunostomy Procedure / KASAI Operation
I	L'Type IV
9	ATIMS (
	The Caroli's Divise
	CT → Central Dot Sign (jejun
J.	<u> </u>
	• Q Toc for Intrahepeter Atresse > Liver Biopsy
6	
6	l Toc for Extrahepatic Athers > HIDA Scan
1	
	Q USG in Biliary Atricia
	Juangular Cord Sign Jhost Gale Bladder - Latrete GB
	yhost Gale Bladder -
	L'atrete GB mm
9	<1.8cm. Vusa-
Ö _	* C/s
<u>_</u> _	9
	1)~ Cholangetta -+ Lump.
-	* 2) Pue - malemant - 20% Wik
()	* 2) Pre-malegnant - 22%. HGK
0	3 Rupture → can cause Bellary Perchante.
	3) Kupture → can coure Beleasy Perctonette.
	Ann
<u></u>	US4 followed by MRCP.
<u>\$</u>	US4 followed by MRCP.
(2)	• T/t
	1) Chall dacha (with du ade admin)
	Not done nowaday. Since I chance of
j	infection.
	M. Ga Hak
	* The state of the

	_6_0
2) Ren Roux-eny	
2) Ress Roux-en Y Hepaticojejun estomy	
Remove GB (BD.	6
	* •
Devide jejunum	5
anatomole i common	 6_6
hepath and dut	
	• 6
jejuno-jejenatomy anartomotes.	•
	*
HUTSEN LOOP	*
Le Pernyuest Ourses	
for Recurrent Pyogenie & - We Kieryf.	
	* 0
Make a Roux-en-Y Hepatho- I anartomole	
take Roux lamb to 11km	
	©
- Advantage - to opproach early by endoscope	-5-10
whenever kegined	
	* 0
•	
	0
	(6)

CBD Injury & Stricture
H/cc - Jahrogenie
Bismuth Clasification-
depends upon length of Chepathe dut / >2 cm
depends upon length of Chepata duct >2 cm Type I -> >2 cm
· · · ·
17460 1 - < 2cm
- Zan
Type III -> Confluence is freserved
No length of CHID
Ty Ty
Type TV + june rie gone
TIT DALLE TO
Type V - Post. sectoral duct junjury
seg 6 +7
Strasburg clanification
The state of the s
(A) → Cyste stern b Blowout
& C.B. fona Alaked
Dount muent - Bile dust leale
= CB - ligation of (R) hepate or posts sector dut
C- Transection of @ hepather Port sectoral: duct
D → Lateral Enjury of main dut.
(E) → Stricture
E1, E, E1, E5 → Same as Bismuth.
1-8

	9 9
Approach	<u> </u>
(1) USG guided duain CECT gives best in brento	
(1) USG guided drein (ECT give, best imprentes Wait for day 1 or 2 g collection	
	6
Bile leak	
· · · · · · · · · · · · · · · · · · ·	*
ERCP	• 6
O cyste lump leak (Bymuth I)	6_6
hut a ERCP stent	
Or do open a lap - putiles	egeln.
Oor do open a lap - putiléps à Me-explore , re-ligate	-
2 If there is neche in CBD.	
Small neck - repair over Titube	•
62 / 102 2 1	
(3) If CBD is turnected at any level	& _ &
P A W Wal to A l	
Roux - en - Y Hepatew-jejunostomy	
Tall beater Paragraph of Pal 1 12' 1'	
Don't frefer Rove-en't-choledocho-jejunostory	
Hence, Higher we go -> better seques	
11910, 11910 De 10 17 1910.	
Land Land Wall Committee of the Committe	
	8
	6 0
	* (8)
	•

(e)	GB Cancer / CHOLANGTO CA.
6	
E	95 G
	- 9>>0
	- Provest Pringmose Book
	THO WIT THUST TO THE
	Risk Factory for Both
	D) Cong. Hepater Cyst
	2) Caude 25 Dyease
	20 Choledochal Cext
E	1) Von Mayonhora Comblex - Biliary Hamartona
	5) May John Clondychil Simere Charlet
	opiethouchie (aian liver fluke)
	() Scherolog Cholongele & U.C.
7	● → () ← ()
	* 1) Toxin - Thorotrast (was used as due for angeography)
3	
2	5) Drugs - estreogen :
	INH dopa.
9	TNH V
9	
	6) 1° Biliary Courhosis.
	1) Cholelithease
7	Jyphoid · Carrier
	GB Ca.
9	1 Up
9	• ¢
	• - > 5042 ·
	- M/c 14e - Frenches.
	- M/c type - Infelterative
1	7 7
7	•

	_
- 909°cya → Gau Stone	6 _0
-> Neven classification is for Ca GB.	-
- you ca us.	6
- Common in. India (North)	•
	-
Iny	8
1st Inv - USG - May replacing C.B.	S
date presentation	6.5
	*
CECT T PET - IOC	
·	
Umour Marker	6
O CA 19-9	•
1 ° > 70% caje.	•
Musine mono clonal Ab.	6
TP.	- 6
TIS .	* *
	3
1// Tia	
Subscrote T15.	6
T2	6
3 one surrounding organ Enrolved.	· ⑤
T. Ta Venel ancasement invarian	S _ ®
41.	0
Two organ involved	6 0
TIS 7, Open cholecytectomy is done	
Tis 7, Open Choleytectory is done	
Observation.	_OW
· Lap. cholecystectory -> If extraction bag wed	-
· Lap. cholecystectomy -> If extraction bag used	-3-
If extraction not used - Bord Site exocusion	10
1 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	6

6_6_
* Port site exclion Role -
1 therapeuter
3 staging
T16 - Wide excision
T1b -> Wide excision. I com margen of liver tinue excised
> 72 = Extended Cholecustectomy
The state of the s
Remove «4B
· Lever omentum
· Cyster made · Liver segment 4b & I.
Liver signent 40 k.L.
41 title of the lands cold
or cyte node tra
or egget mode 11021
then. CBD & also Hemoved
1
Perform Roux-en y hepotlos-jejunatomy
* Poorly Chemo senitive → & 5FU+ Generates
Cholangio Ca
Bunuth Clanification for Ca
Bumuth Clanification for Ca
y II - at june"
above june"
" D - interepole

	1
Klatskin → Type To II Better Priognosa	-
Better Prognosse	• <u> </u>
H/c to site → type II.	
	<u> </u>
MANCKEAS	6
Ca Panvila -> 3rd H/c Cancer In all.	- 6 -6
Exourse ->98% - adentique (98%)	• 6
Exourne -> 98% -> adenocarchoma (98%) lendourne -> 2%> Head	•
Endouine → 29> Head. → Insulinoma H/c.	•
	6
INSULTNOMA	_6_6
	-6-0
- 2/3 ° of all endourne tumour	
1 0.00 De 1 1 1	
- 90% Benegn. / single	
<2 cm, iqually distributed. (1/3/3)	
- encapsulated	_
- Presentation-	
Hypoglycenia	
01 0 0	6 0
WHIPPLE'S TRIAD - attack of hygoglycemia - B. sugar Compilde @ breventation	6 0
1	_6_,
- Become (N) & sugar	-
Not bathegnomie of Inulinoma	
Not pathognomie of Injulinoma	N. D.
	67

VE !	•
	- Insulan/ dugar routes 70.3
	Ithurn sugar racks 105
	Most accurate blochemical test -> 72 hour fasting sugar value
6	sugar volve
	* Insulanonal Try of insulan
	go por c-pepteda
Ē.	
0	* (N) (T)
	Juji of Engulin. Insulinome
	*
	• * 4. 4.
6	* Insulana against sulphoroglusea toxicity cheptede 1 in both.
6	Cheptede 1º 2n both.
-	1) S. sulphonylwie Level
-	2) 1, 1 1, 1
	2) Insulin/ sugar rates.
©	y >0-3 ⇒ Insulanoma
	JASTRINOMA.
U	* 2nd M/c Kindowine Tumour
0	MEN -> M/c tumoure.
	MEN, -> WERMER SYNDROME
10	
	>50% -> malignant /multiple
8	<u> </u>
0	Enteropanciente temour - aict come from dustenum
	yaytenoma - 11/c enteropon velate Tr.
42	V
	·
9	· *

PASSARO D -DJime" of cyste duct & CBD	6
Du " neck y body, of pancicas	
3 " " 2nd 13rd part of duodenum	9
Sete of origin_	
Sete of origin_ Ist part of Duedenum > 2 rd part of D > Head of banureae	5 0
ZOLINGER ELLISON TRIAD-	6_
1) 1 hartin level	_6_6
2) \$ multiple where - unique porter, repracting	-4-6
3) No B Cell tumour of pancreae	
	<u> </u>
Presentation-	
·) Paen	
2) Diarrhola - due to hypertrophy of garke much	
0'''	
Diagnoss.	
S. Gartin level > 1000 -> matgnant Cartinona	
(B) level ~ 150	
Borderline care Hw 150-500	
1	
& Ligardo Sevreten stemulation Test	_ * _
	100
(N) Garterona	•
J garten 1. garten	6 (0
0	
D Baral Acid Output	<u></u> 6_(0
(N) - 5-6 m Ep/how	
In gartinone >15 m Eg/h	-,-6
	13
	- M

9	
	3) BAO: MAO
	BAO > 60% of MAO => Gartrenoma
e	
	VI Poma.
	* 11 Q>0°
	i z, oldage
	01()
	4) Presents =
	Pain
	•
	* WDHA syndrome - Werner Morrison Pancreate Choler
	WD - watery Dearwhole.
Ĉ	H - Hypolkelenia
	A- a Chlorhydrea. + acedosis
C	UTLUCA GANOMA_
0	
	→ Rugerts = DM
	Ancemia
	Stornateta
9	Dermatette.
0	Thrombolmboler lighteder lughere Bouder-ments
9	Necrolyte Migrestory brugherna & 1kh normal in
9	
12	

	5_0
SOMATOSTATINOMA	6-6
① Prejent = Gallstone → cause stark	6 -0
DM - O Ensulen	6
	<u>-</u> 6
2 winner in 1912/31	• • •
RCC RCC	
Inv.	5
Ø EUS →	• <u>*</u>
Ioc for Insulnoma CECT.	• 6
Other tumoury - SRS (Somatortathy Receptore	
Other turnour - SRS (Somatortath Receptore Scintigraphy).	• • • • • • • • • • • • • • • • • • •
	•_®
- Octrotede Inideum - Louber 4eg	* 0
- Now, Pantetreotede Indium !!	
MRI PET Sun not helffu	- 10
Jumour Marker -	
Chromogranin A	
D	6 (0)
X-Octreotede - medical Ro	•
Objective = manual 1x,	* (0)
- Radio (R)	_ _
- Meriali Mar Col - Chrothorace + Fruitain	
- Slightly Chemo(s) -> Streettozoch + 5FU/Adrianycin	- B-
	•

	Head-
	G Whit Will Obrighton
6	Sx - Whipkin operation L Panvierto-ducdencetory
	- Indicates accounts the
	Tail - Distal panvieatectomy.
1	
	Raderal Sn are brelevied in case
_	Raderal Son ore preferred in case Insulinome
	(eniephilated)
	Il Injulisione
	she <2cm
	Location - away from duct
Ű	lenucleation.
1_0	\$ >2cm attached to deal > whepple's.
—	1 1 in tall -> Distal pancreatectomy.
ď	
	<i></i>
	CNOTTO T OF PANCETS
	CYSTIC TX OF PANCREAS
	(i) Qu
	Oserou cytoderona
-	@ Mucinolu 11
	3 Intraductal Papillary muinous neoplarm. (IPMN)
9 8	Seriou Cystadenoma
1	Serous Cystadenoma
1	2) + >60 yr
3	
	bunch of grape appearance
	lened by whoidal celle
1	
	· ·

	_
- 1 lylycogen tre	——∙66
- 1 lylycogen tre Much - He	
	•
- Benign.	
07.0	
CT Scan → Central Scars * Sun BURST APPEARANCE.	<u> </u>
SUN BURST HYPEARANCE.	6_6
R	4.
i) asymptomater -> Observation	
V 1	
21 Symptomatic -> Central Panvilatectomy.	
MUCINOUS CYSTADENOMA	
- 9 70° 1011 - 7 > 40 yru	
290 yru	 ®
(comment) Macrocyte Meuro cyte	•
Head Body or Tack	*
- (ovary like stroma)	
- lituogen relepton	
- Columnar cell - & Much +ve 1	
lylycogen -ve	3 0
	5 (3)
- Malignant potential	• v
,	
- Tx CEA) - PVE	8 -5
	- (D)

_	
	CT Scan → Hypodenie levian/ Internal Septation. Wall calcification
-	wall calcification
-	1
-	- R
	Surgery:
*	
	IPMN (Tanaka clauspeakon)
_	" 9 >0" (Microsystes)
-8-	2) Old age Marndut
-	3 (Intra mural nodule)
•	ERCP - 1 Muein.
ê_	Excenere mucous comeng
*	out from ampulla
<u> </u>	FISH MOUTH APPEARANCE of ampulla
- Ö	<u> </u>
*	1 cancer -> PIN. (Panveak Intraspithelial Neoflara)
-	
*	CEA / CA19-9 1
<u> </u>	0 0
_	L- Surgery
	EXOURINE TX
-	ACINIC CELL TURSOUR
•	- seen in serous gland turnous
*	January January
•	- SCHMID TRIAD - O Subuntoneous Nodelle
•	
-	3 Rosinophilia
-8	
•	

175100000000000000000000000000000000000	•
ADENOCARCINOMA	6_0
- 6 ⁷	6 -0
- Old age >55th	2
- Hedd Dytributen -	
	3
- Black > white Prog - poor	•
~	6 0
Ruk Factor-	6 5
1) Smoking	-6-6
2 Oberty	=
# High fat diet	0
4) Chr Diabetee	_ D
5) Chr Pancrelatite	
6) Um alcoholin	
	6
Profestive - fruit veg	6 0
tamilial /	
O Hereditory Pancieatite -> Chr7 PRSIL	4
	. 6
© Familiae Atyperal multiple mole melanoma Syrdv (FAMMH) - PC) - Chr 9 P CDKN24	O
(FAMMH) - PC) - Chr 9 P CDKN24	* 0
P16	
3 Penty - Jegher - Chr. 19 STK11/LKB1	
100 temes 1.	40
	in
(3) Breast Overy Indrone BRCA 1-17	
BRCA 2 -13	
B Atoria Tolo a tore as 11 ATM	• 0
6 Ataxia- Telengertasia chr 11. ATM.	.
· · · · · · · · · · · · · · · · · · ·	-
(6) HNPCC MSI Better Prognette	1
U	N.

APC gene = Perismpullary cancer.
Non- Familial
· RAS -> 95- 100%
553 - 75%
AER 2/Neu
Presentation-
= - General Symptom
- Yeneral Symptome anortexia., wt-lon
- Joundie
- Paepable UB.
Pain.
* Back -> invaded splanchnic n/2
Back -> invaded splanchnie n/r so pinoperable Tx.
Courvoirier Law-
Obstructive journdée + Palpable 4B > Malignany.
" + Impalpable 4B > stone
If there is obstructe javendre + Palposle 48, it is
not due to stone = in ficel Cencer.
Grepten - Pot Muscele. Double Imparton of Hone.
Double Imparton of Hone.
Us cBD → aundice
* Kouslan Syndrome
Megratory Thrombophlebetts.
Megratory Thrombophlebites. Not perhognomic

Inv -	5 –6
O CECT → IOC - No Biopsy.	\$
Presidenti and the of Callerine day.	5 6
Pseudotumour - inflammatory	
FRANTZ Tx - Pseudopapellary tumour of Panoreas	0
· · · · · · · · · · · · · · · · · · ·	6_6
@ 16 FD4 PET - for metadajú	- 5
(3) EUS Replay	
(3) EUS Bropsy - Periampullary Cancer - 99% accurate	S
	_6
ED 60 / MOLO > 1/0.10.0 VIA+ C'46.15	5_8
Jumoun Marker- CA 19-9 > 80% follow-up,	
follow-up,	
	3 5
Roof top Chaveron Incision - for cohepple's operation	3
If CA 19-9 5200, then don't	Î
go for operation	-
Pre-operative Lap. for staging can be done	5
The top of staging in be den	
or see of Tx > 3cm	
To out I fall	2
	THE PARTY NAMED IN

	Ba swaltoning neal:
1	Hyptonie dusdenography.
	- Wide C loop of duodenum
	Mucosal invegularity → Rose thouning Antral Pad Sign. Reverse 3 Sign. of Frostberg.
Ĵ	* Antreal Pad Sign.
9	Reverse 3 Sign. of Frostberg.
4	K Radeo (R)
	Only 1 minor role - along i chemo neoadjuvent
	for down staging
-	
	* Chemotherapy → OGemcitabin -> Capecitabin
	- 5-10
	* Erbotenib
	- Docetoxel
	● Folferinox - Folinie aild
	₹ 5FU
	1 Irinotecan
	* Oxaliplatin
	* / \\
2	Whipple's - Pancieatew-duodenectomy. Initially anthum Was also removed
2	Initially antherm was also tem died
	Now bylow & brewned
	Mod. Whipples / Pylones Presence ponveature disdencedomy
	LONGMIRE & TRAVERSO OPERATION)
-	

304 24/12/13 WHIPPLE'S OPERATION Rek. (SHA) in Operationis (12 Tejunum Remoble Tx

	Palliotère-
-	D Jaindice sometime done Pre-operative
10	
1	Manage - at Stenting by ERCP. metall stent wed so that tumowe
*	doen't confreu
-	At 1 1 Con D. W. Office
-	If not by ERCP then PTC.
*	b> 3 - · Chidedocho dundenostomu
*	b> S · Choledocho duo denostomy It has a tendency to get involved by Tx Hence not preferred.
•	Hence not preferred.
Lè	· Choley tojejunostomy
-	
-	· Roux - en - Y - hepateres jejunestomy
*	27 (4.0.0)
•	20-30% cases.
_	
-	Stent Hill
*	
8	→ Metaller Stente
*	· Oliophage
	· CBD
2	· dusdenum.
10	· colon
-	

	6
3) Pain.	& _&
- Celier gangelon block	40
- Splanchitic nerve black - Radeo frequency Ablaton	-
	*
B/L, T12-41.	-6
Compleation_	• • 6
Early - Hypotenion.	
date - Diarrhola	
viage - Diportisea	• 10
5 year Survival for Pancieus in operated cara - 15%	
" " inoperable lase - 5%	•
	6
	_
Co Por Diagram T Mc Parison / Con +	6 _ 0
SOLID PSEUDOPAPILLARY TX OF PANCREAS FRANTZ To	* Ø
- 0, 10-30 yru	6 0
- 2/3 rd in Tail	* 00
(3 4) 140	
- Arige > 8im	
- darge > Bim	E
	(W)
- Sodid a cyster composition - centre-cyster persphery-soly	- NI
perphery-soly	• •
	1
- Low grade Concer	D E
V	5
- Mefartali < 15% → Rivere [18lood-Borne)	•
(1800a - 190ml)	1
	1

	APC, B Catenin ave
	Progesteron Receptor +ve
	Vintentin +ve
	NSE -1 Ve
a –	9100 +ve
	* CT Scan - Solid + cythe component Harmovehage rnevesie.
3	* Haemourhage rneursie.
	3
_	Histology- Foamy macrophage
	Chalesteral this defe
9_	Histology- Foamy macrophages Cholesteral eleft deffe Hyaline granules
	* K Surgery
-	
	HOUTE ANGREATITIS
	• ICOIC IFIIVOILE III
	Engymes inside panereas are inactère
	aeterated in panvilae
9	auto degesteon.
(%)	
	1st enzyme → Photpholipaie 4.
	1 1100000000
S	· Leithen - Lysoleithen
	•
	•

	6_6
OPIE Common channel theory- Common channel by Bele Belle enter parview causy Pancreater.	8-6
Common channel be Ble	2_
Belle enter pancier cause Pancreater.	
	5
Now, Pancieath Pr > Bele Pr	6
	5
	5_6
Pressure Theory/Co-tocalization.	- 6
v v	3 - 5
Cattalie De la consider enjoyee our spould in panviou	• 6
Contribution of the people 1-01	
	
Cathepien D can activate the enzyme	•
Trypingen - Trypien	\$
	· (0)
M/e 11te per preudo pan vieate cyst -> Retroperitored?	• .0
QY haemourlegie Panvæakk -?	• •
Blood venel contain Playte.	
Electere is released in powerest	
1.	. 0
domaeger veull	
1 4	•
Holmowhage (Diaphragm to belva)	
	_
	5_©
	6 -0
	5-00
	1

SIRS (Systemie Inflammatory Response Syndrome)
IL2 (IL6) IL8 TNF, CAM-1
3
Vasodilatation
Indothelial damage.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
intravarular fluid goes to extra-varcular space
0.40.4
STRS
Cohe - Col. to
Sepsie injection.
Con also acidesa
Severe seprie - acidosis - lung neart / kidney
Septeralmia è shork "Later liver SBP < 90 mm Hg harmatological
riteria of SIRS Neurologiial.
1 Temp > 38°c or 236°c
* UTLC -> 12,000 OC <4000
4) RR > 20/mln, or Paco, <32 mm Hg.
17 K 2011mm
*
6

AQ-	
Causer	5 _8
	5 -6
17 Gallstone - M/c (75%	5
2) Alcohel	- S
3) Jaliopathia 4) Trauma - ERCP - M/c Comp" - Pancreatelle	
	2 6
5) Metabolie	- -
Hypercholesterenie	
Hyperlipopreoteinemia - Het Not much Imp	
Hypertucgly ceridenia	
Hyperparathyrioid	•
CRF CRF	
- Hypercalcemia	
	\$_
6) Viru - 6 CMV	-
Mumps	0
Cox sackte	
1) Toxing - Methylalwhol	
Amnita - muhruson toxan	
Black of scorpeo venum	-0
8) Derege 80	
- Azatheoprine Didanosil	
6- morapropuline Zidomidine	
Pentamidine Stervid	*
Lis pergénage Metrogye Cytorine arabenoside Esterosy	
Extenside Extenside Extenside Tetre etc.	S W
Frenchenide Doxycyckne, Tetre etc. Thispide Tremetroport + Ne velposte sulfametropogde	•
Thisride Trimithopren + Ne velfroste sulfamethosogole	-
1 gas	

	a) Tropical panvelatité
	M/C Ex Kenala
	Diet - Casava / Taploca avocated
	SPINK-9 mutation
1	10) Congenital anomalies.
]_*	Pancieate Division.
_6	SPINK-9 mutation. 10) Congenital anomalies. Panvelatie Division. incolone 10%.
3 8	
9	w b
3	11) tamila type.
	11) Familie type. Hertedone in place of Angenine Truppinogen is altered. in the type.
	1 Hyprinogen is altered in the type.
	Duna 1 to
	Puesentation.
	ueles and la move have
10	4) Pain lbigarter region releived by moving bending forward
	2) Guey Turiner Segn-
	devolaviation en flanci.
	3) Cullen's Sign
	dictionnation dycoloration around cumblicus
	4) Fox Sign
	discoloration in inguenal canal
1.	<u>Inv</u>
	S. Amylace - larly 1, early 1
*	Persistently 1 amylase > 5/0 Complication
	Peristently 1 amylase = s/o Compleation Pseudought of Panereas
	sensterety - 80%
*	U

Alcoholic Jamylere may kerneln (B)	
Hypertuleglywerdence J	•
	5
Specificity - 80%.	<u> </u>
* Cause of T. s. amulas	6
* Cause of 1. s. amplace	5 6
2) Boerhaare syndrone	-6
37 P. Emboliem	6 -8
4) Diodenal perforation	-6
5) Ac chole cyéteté 6) Ac mesenterie rechaemia	8
7) Disserting Abdominal mewyn of aurto	•
1) twisted overson cyst	6
9) Kuptwed litopie	
10) CRF	6
11) Cyster Februsia - Boto malassorption, only then a august	0
Never 1 in Cardier pathologies.	6 0
	5 6
S. amylace => No presentie Role 73 tener (N) => Pancreatite	8 6
73 tener (N) = Panvilatite	
2> S. Lipase	.
Late Mie, Late fall	6
	3
We don't vely die to late were	0
0	
No puognoite significanie 73 tene (B) > Panvieatità	* (0
13Tml & B / Tonvulatity	· (v
	-

16	
₹7)	Ulinary amplace Creatinine Ratio
-	Objetete not
-	1 No reales <5
-20	2 > 15 ⇒ S/o Panvieateti.
•	
	, Macroamylasenia or pancientite - to differentesto
	l'
6 4	Unavig truy frinogen / Falcal Plantase
-8-	
-	Radiology
-24	(V
•	1) Plain X-Ray -
	- Sentinal loop.
	- COLON CUF OFF SIGN
	- OBSOURED PSOAS SHADOW
-å	- panvelatie califeration
	Les seen in aute on chronic case.
10.	- @ Pleural Effusion.
•	- Ground Glan Applerance > Peritonitie.
ð	
2	> USG - 1ct inv
3	not a good modality for ponues.
-	· Olderne
	· Collection y con be seen
-	· CBD / gall stone
•	
5 3	CECT - IOC
•	Most. accurate
_ &	change -12-18 hrs
-	Neudosa > 72 hrs
	L, 0-10 Score, 77 Severe

Balthazar Siore-	5 -6
Balthar au Sione- Based on influmnation, Oldema, collection. 0-4 scowing	6-6
0-4 swing	
	-
1- inflamation the famule	-5
2- inflammation outerde janvier	5 6
4 - many orghi	6 _6
0 + Co 1 . 1	8
Me 321 - Dayle Merrore	• 6
CT Severity Index apa 72 hour - Bardon Nevrota	•
	• 6
Progressi	
U CRP →	-
If offer 7day, 7110 & Enthammatla continued	* ®
J CRP → If offer 7day, 7110 → Enflowmette, continued 7130 ≠ Severe	- b
	- Table 1
2) Glangow Score Imerce 73 severe	• 0
73 severe	5 (5
	* _©
3) Apache II (acute physology & chronic health evaluation).	-6
. 0 3000	- & -
Mar. Score (72) -> Head Enjury	6
APACHE-III -> Mar 299	
BMI > 35 => Poor prognoss.	
BMI 735 = 1802 prognola.	
4) BISAP Score	*
per any acute abdomen or cretical cords	- 6
	0 1

	•			
	B-BUN			
	I- Impared me	ntal statu		
	S- SIRI			
	A - Age < 604	e		
	>60yl			
	* P- Plewa Egga	iton.		
	• 7	3		
	5) Atlanta 2012			
3	Loca	el Comp"	Drgan	Falluco.
	<u> </u>		U	
	Meld	0	Œ)
	*			
	● Mod.	(<u>+</u>)	<u>(+)</u>	but Transcent
	•		< 48	hr.
	· Severe	(+)	Presen	t 1
	*		Peusite	nt, Yohn
21		1 1		
	6) Ramon's Score		-	
	<24 hm.		>48 h	স
Ò	* Age 755		Fluid lon >6L	
_رو	# TLC >16,000/mm		Pao c60 mm Hg	
	* LDH > 350		fall in Halmatovil	· >10,
	\$ S40T > 250		S. olchem . < 8 mg	ldu
2	Sugare >200 mg/a	L	B. wee >5	
9	• 0 . 0		Baje Defeit 24	,
	Score		. 1	
	1-2 9		7.7	
	3-4 =15		7/3 => SEVERE	`\
	5-6 =4	0.00		
	77 =	00%		<u> </u>
-				
3	No. Co.			

	6_6
Mod. Ranson → for GB Stones.	
1	
7) Glassgow Score	
Ate	6
TLC \$ >3 serve	
LDS	
SGOT	
Sugar	ĕ_€
<u>S.Cal</u>	-
S. albumin	• 6
B. Urcla	
Glaugow > 3 / => < 24hr	
Abache 1/2 78	
Truste y 10 J	
Ranger's > 7 2 => >48 hm	
ATLANTA	
	0
CT severity index 772 hower	• 0
R Critical care monagement	*
- Fluid	0
- Calcium	a @
PPI	
- Nutriteon - your orally, when tolerates orally	
- give orally, when folerates orally - analgerie - NSAID	—
Lopord- Meperidne, Bupuenouphene	
- I was a series of the	•

Antelioties -
Mild- Metrogyl
Mild- Metrogyl + oflorain
Imipenent - DOC
* Odreotide
· Apriotenim J
* 3X -
DERCP - Course Parcuntition
only 1 indicates - Gall Stone Pancicalities Golden Period - 48hx
yolden relina - 480x
2) Infected Perepanvieratre fluid collection.
2) Infected temportoristic parties sources
Periforweater flued collection > later per familiater freedough
hendount
Perintaneous duarnage
*
* 3> Panculatie Abscess Duain.
47 Infected neckotiling pancilatitie
47 Infected neckotiling pancicalities 4 necessectomy
V V
57 Pseudoponcueatie cyst
- Fibrow well bround perspanvelette flued collectes.
Seln in letter see
- & Yewh
· well motures in Gitt wells
•

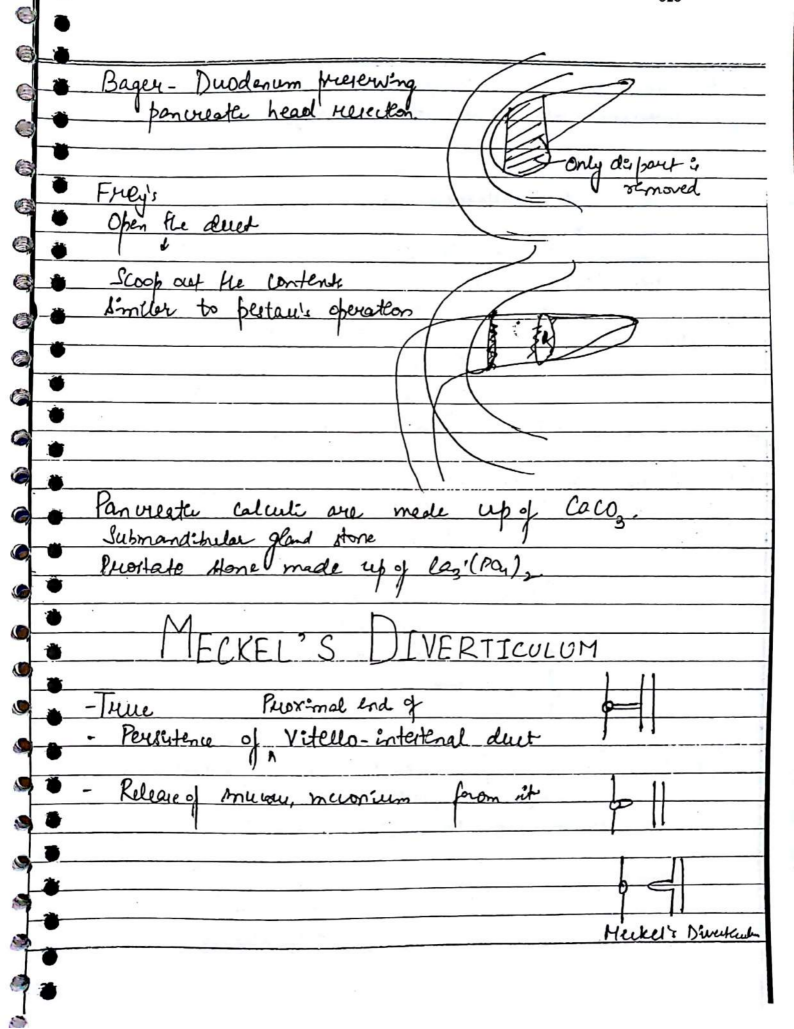
	_0
· Ac Parvieatete	
Chr. n	-0
	_
M/cc Pseudocyst En cheldren > TRAUMA	_6
	-0
	0
,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0
	50
- No lfitheliel lining - Lined by - quahulation tissue	
2	_
	_0
Inferten > follow Harmourhage	_0
	-0
Sx - Pre-reg	_0
1) Size > Sim	<u> </u>
	. 4
gen 8-12 w/c Longo - Halmourlage	W.
	i_@
Cysto-gaytherborny. JURASZ PROLEDURE - TOC	
If lift an below Therewerse Colon	_@
If upt & is below Treasureuse Colon La cysto-jejunostomy -> lower recurrence	
	· • @
Only 1 indication - low lying Cyst	(
Cysto-duodenortony con also be das	-6
)—\ <u>\</u>
) W

6	
	DIGIDO CLASSIFICATION -
0	- Pancreate duct
	- Communicating To duct
	M/c vapulou Comp" of panvilately & Splenie Very
9	Thronbow
	H/c arterial compi - f pancreatite => Splenie artery aneurysm
	anewysm
	CHRONIC AN(REATITIS
	* D 1. 1
	Pathology. (1) Fibroria (2) Callett cation
	1 1 Fibroria
	2 calupration.
7	
	YE.
	- Pain
-	- Malabrorpteon
1	- DM.
	ж О 1 1 1 г и 1 0 A
,	Sx has Limited Role.
	B Desinage can be done to drain the secretion
J	it reduce pain, molabloupten.
7	Caure-
7	T-Toxie & metabolic - H/c - alcohol
-	I - Ideopathic
	G. Genetse - PRSS 1
7	> SPINK
7	CFTR
5	4 - Autoimmune
	P- Recurrent acute
	o- obstructer
1	

Autoimmune Panculatité.	or where
Ig GaRSDASS (Immunoglossa Gy Related Systems	2. Dylove)
V	
HISORT	
4- Hytology	
L. Inagily	
Sol - Scribbay	
T-7/t 11	
R- Response to esteroid	
Histology · > Lympho pharmocyte	•
Storictorem flooder.	
1 -> CT - sawage Rhapes ponou	, , ·
Delayed Rim enhanceme	at i
Delayed Rin enhanceme E → ANA, Ante lettoferre As.	· ·
•	
Repone to yerod.	
1	
Stellate all acumulation in Panvier	
Collagen deposition	
Fibroxi	
Judia	
Inv.	
I- Malabsorption	
@ Steatowhoea	
1 NBT PABA test Bentus mede test	
Le Nitro Blue Tetragolium.	
- b	

	" undoscopy - look for & engine deferent
3	3) Secretar
	measure His in fancreate juice
	(4) Lundh.
	Protein with dry - pancreate fuire
	Protein with dry - pancreater fuire love for trypingen
	Radiology.
	V V
10	X-Ray- Pancelate calification Not preferred
	Not bulleveld
3	
9	* USG- Not good.
	CECT - Povenskymel Fibredis calcification
è	The state of the s
	CRCP- CHAIN OF LAKE APPEARANCE
	* The state of the
1	* MRCP - Secretion stemulation MRCP.
2	The second of th
	EUS -
	Rosemont Viiteria
1	Major -
7	B => C. h = C . I dow to be made = but awards down
	Stone in main duct
I	Those in man auct
1	B) M gland lobation à honeycomb.
ě	
,	*
9_	•
ę.	

	_6_0
R	-5-0
^ Medical-	
lipare > 30,000 unih.	6
	5
Sx & only indicated when medical management falle	5
When Duct is not dileted -> ERCP stenting	_ 👼 _ 🕄
Duct dilated >6mm	
Divide -	-6-0
But the duct	• 0
Devide jegunsum	<u> </u>
	•
	. 0
Pancilaties-	
Tejunestorry.	• 0
, , , , , , , , , , , , , , , , , , , ,	
PUESTOW OPERATION	• Ø
	_ W
- Bager	
- Frey's - Duval → when tail is involved	
- Duval - when tail is invaled	_
(5)	
	●
U'	- *
	5
Whats App: http://mbhshalp.com	10



- A P A to	
- A Present on Anti-merentera Border	•
- It has independent blood supply	•
- tot in 2% population	
- 2 in che long	
- Male: female 2:1	
The price 2.L	<u> </u>
- Ectopie time - Gartrie (50%)	
Pancieate	•
Jejunel ou	•
Colonie	•
	•
- M/c busentation- (1) Bleeding	
Lidue to letopie	hartie time
in children. (50%)	garrie unce
	* to the second
@ Obstruct (30%)	*
seen in adult	*
(3) Pam	
(3) Perpuation	*
3 Diverteulita	•
-1	
Inv -O To Scan - for parcietae cell	(Image)
La d'agnore gartece me est	_
No me y no retople t	eque •
0.2)- Atomach
@ CECT C	- Herkel's
0-	_ Bladder
	- Brugger
	*

6	
6	* R
	If incidentally found directicule in loperatory laprotomy
(4)	naverou
(8)	• If mouth is narrow or extopie is +nt > Remove it.
6	
(4)	of presentation is diverticulité, no eclopée & → Diverticuleibony
	& > Diverticulectory
_	
	Pr- rejection , anactomoris
	* - regerson i analy orming
(2)	
6	Wedge reserton .
6 -	
	* <u>*</u>
©	4 should not be closed longitudinally - structure.
(If should not be closed longitudinally - structure.
0	
© _	Eutopa tenue
_	→ → OE → \$
	*
(6)	
	▼
15	
10. 1	

INTUSSECEPTION	Inturaplent .	0
HCC - < 244. Intusveceptum		6
Rg Peyer's Patch Hypertrophy		6
act as lead point		-
<u> </u>	lead point	6
+ It is due to	L.N.	0
- wearing		5
- lymphona		(a)
72yr → HSP.		
	_	0
Polyp Mekel ^r s.		0
	•	0
Typy Theocolie - Hic tehe (70%)	*	-6
	•	
Illoileal		0
Colo-colie	•	-0
Presentation-	*	0
· Pain - intermittent	*	•
· Red mucous - Red Current J		
	. 1	-0
- Exam		
" Empty (B) Iliae for a - DANCE SIGN		Q
2) Sausage or banana shaped lump		0
due to mejentery, look my		(C)
3) predapre		-
s) president		9
		9
	*	-0
	*	0
	•	_60
		2

Inv. US4 -> Ba lnema
OS G - Target Sign
Doughnet sign Pseudo Kidney Sign
Pseudo Kidney Sign
CECT -> Most accurate
Bowel Erride Bowel (Ileo-ileal)
Ba enema > E) ying-yang san
- Claw sign E CT sian CT sian
- Cup shaped deformity
- cup maper deformaly
If her therepentie success of 70%.
*
D-
X 1) Exploratory laprestormy Hedre manually -> squeze stout. never pull it off
Medice manually - squege stout.
never pull it of
look pre lead point
A STATE OF THE STA
ganguene -> rejecteon ranaitomores.
A C C C C C C C C C C
() > (2) ×(3)
*
•

CARCINOID SYNDROME	_6_6
come from Kultchüky celle.	_ 5 _ 5
ECL '	-6-
APUDoncelle (amide premuor uptake decombopylare)	
· · · · · · · · · · · · · · · · · · ·	-
M/c system involved - CIT. > Resp > Genitourinary	
Do' 1 . 1 \ 100 A . 1 \ 54 A	
midgut > Hindgut > Foregut	
Mc Site - Ileum> Reetum> Appendix.	
- III Appendix	-5-0
Stomach - atrophic gartette. 1 Benian	
Stomach - atrophic gartrite. 1 Benign MEN-1	₹
Sporadie - Concert	*
	•
Buonchial Carcinoid	
90% Benign -> Adenoma	
10/0 /0 01.11	
10% Cancer - atopical Chromogranen + -ve-	-
Scrotonin -ve	• 0
Ki 67 ++	W
GIT - chemical Medisfor	(9)
Liver 7	
Metabolize	6 9
UHERE -> 5HIAA	
(Hydrony indole arek area)	_ 5_0
	- 5 - <u>9</u>
	-5 -
	No.

•	329
IVC	
Syndrome occur when	10.00 5
produce chemial medio	
ocur due to live	
N N	or ALL.
(411)	
P	
Pain.	
Flushing	
Diarrhage Historine 17	
to Palpilation	
Heart - Subendo cardial prehean	
TR>TS>PS, Horrest (PR).
He	
Tou	
Inv schentegraphy	
OSRS (Somatesteton (R) sensiterity)	
4	
@ -ve	
MIB4 (Meto-iodo-Benzyl Guanidin	e)
b for Phaeochromo'cytoma	
@ CECT	and the second
Tumour Hayker -	
Blood- Chromogranin A	
Usene - 5HIAA	
5	
B	
	<u> </u>
,	

	weu	Mod	Pooer	6 _
Hetoterinder	ر 2	2-20	>20/HPF	•
3 Ki 67	<3%	3-20%	>20%	•
) Neviosis	absent		present	<u>•</u>
Deleomorphim	absent		Present	.
R				•
Detreotide 2) Radio nes				•
3) Chemothu		repto zoin	+SPU/Adramyers	•
41 Sx -	•		,	•_
> 2cm	margin			6
*	Appendix			Ů
				•
appendicutomy	1-2cm		>2em	
	-	()	P) Hemiclestomy	*
		Base		*
	ant- much		rey	•
One of tumo		hver 2° &	considered	.
- Company	Pall'atac -			*
<u> </u>	Pallatar -	+ L Encleda	us of Careense	

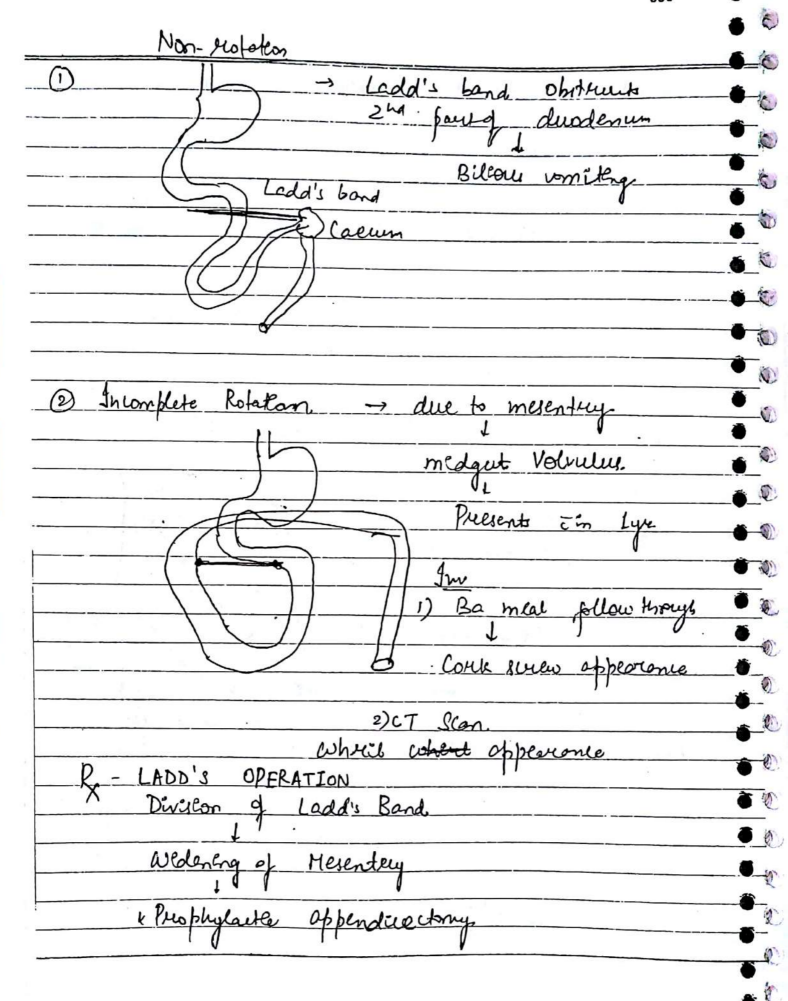
9		331
	CELIAC DISEAGE	
9	gluten Sensitive Enteropathy	
	Justen singlice -110 -5 party	
	what I Daylon I Rue	
	White / Borley 1 Rye	
	Uliadin (allohol soluble hard)	
	Officialin. (alcohol soluble four) Main culprit.	
	- Tan carpico.	
	Int. xx" / CD4(A) IF -> Detreoy Velli	
8		
	HLA DQ2 - 98%	
	HLA DOB - 2%	
	•	16.
	· Presentation-	
	· 1) Halabsorpton	
3	Diourhola	
	Steatorchola	
	O (Corto o Gregoria)	64 1
	2) Dermatate - herbetsformis	
	● D _x	
1	* 1) Sevological -	
	Anti TTG (tenue trons glutamerase)	
	Anti- endomyscal. (specific)	į.
	2) Beology	Che L
	1 D Lympho cyte Enfetteration	1
0	@ cupt du frédiferation	-
	3 ville atrophy	
	3 Flat mulosa (Image)	
	V	
	3) CEC Syndrone - Infraeronial calceptation oce	epotal region
	3) CEC Syndrone - Infraeronial calceptation oce control exceptation oce	' (
	,— 1 - 1 · "	

R. 12 Ciliula lasa dans	-6
R v Glutes force diet	5-6
SHORT BOWEL SYNDROME	6
	-6
ICJ - prevened < 19cm Hemared < 200cm	-6
	_6
Min length: adult > 60cm Childr > 40cm	6
emboly (50%	
Causes auterial thrombu (25th	
Haults - Mesenture Ischarnia	-
(1 com	
Volume In the second of the se	
Ly USMA.	-
midget volveles	0
Newcotenin.]	
Bomeran Villi length 1	<u>_</u> _Ø
GLP-2	- 0
Proceedings of the control of the co	• • • • • • • • • • • • • • • • • • • •
Presentation.	6
3) Molaboup ton D'arrhoca	
Steatourhoea	
1 Garrice Severteon	O
1 Gall Stone -> Cholestevol (& Bile Salts)	5 -0
	-0
Renal Stone -> oxalate	5
	-

(N) Calcium bende i oxalate -> 1 abouption
In malaborp" -> Ca2+ + Fat, so oxalate becomes free
abjorghen T Hyperoxalura
Hyperoxalura
0' L
oxalate Monu
1 GLP-2.
2 Glutomine
5x - BIANCHI OPERATION.
STEP (Social Transverse Entero plasty)
Intertinal Transport
Mid-sileum (150cm)
Max Graft ve Host Discare
TCCNTCOTA (VCT
* IESENTERIC YST
Mulntry is from-
Mulntry is from- DJ to cles-larged June"
The state of the s
Chylo Tybes
1) Lymphete - H/C @ Enterogenous
• ' ' '
-Thin walled , leved by flat endothelcel
- clear flued or chylory - separate gut europy
- separate gut eußfly

	_1_6
Enterogenau - Thick walled	
Stratified epithelium	-
muinau.	-
Common blood veuel	-5
	-
Age - 2 nd decade <30 yr	
GR - Abd. bemp	
That want	
LOC -CECT	
Tillaux TRIAD_	*
1> Mid-abdominal cyste swelling	
	•
2) mobile at 1 to most of	_ 🐧 _ 🕲
mesentry /	ĕ- ®
7) //	
3) there is a band of resonance	•
in front of cyst 1	
D.	
Chylolymphatie -> Envillation	
U U ,	
Enteregenou -> Excison of light + Resertions anatomore of Bowel	
anatomore of Bowel	- 3 m
60 /	
IPSID (Immuno proliferative Small intertend Disease)	
M/c presentation - Malaboreption	
Mc site - Duodenum > Jejunum	—●-
THE sure - maginim / 17-11um	-5-
	-
	1.54

Ig → Truncated Heavy Charn NO ligh Charn
No ligh thein!
Heavy chain Disease
Translowton.
- Lan cause Immunoblastic lymphome 19:14 involvey
- Can cause Immunoblate lymphome , t9:14 involvey PAX = gene
Ry- antibioties if not response - then theropy Main and therefore
of response - then theropy
• Market State Sta
ALROTATION
• N. d. 7 Att 10 1 d.
- Duodenum , J gets fixed = 6-9 wbs 40°
- Carrier - 100-
get: fixed in B Ilian forme (2006)
180 Holder 10 Hours
100 rather. (4-1200)
* Cocum
Dhypochondelun - non-retation
D' " incomplete refator 270°
anticlockwiec
Mobile - non-fepaten
•
-



Reverue Rotation - Type of incomplete rotation. Ant Duodensin - autery - colon (Post)
Ant Dudersin -> argery -> colon (Post)
M 7, 5
ECONIUM LEUS
Soo - Crute televise AP
Seen in Cystic fébruais - AR - CFTR
Prejentation
Prejentation O Antenatal obstruct.
Perfection
· Cause chemical peritorità
5
- Intra-abdominal calciflustion
- SNOWSTORM APPEAKANCE on X-Ray
Dec. Land.
Bowel Stricture of Reción
(4) Minsiden.
*
Obstruction Mecolium Eleus
SOAP BUBBLE APPEARANCE (Newhausen Sign)
Re- Meconium Plug syndrome
Re- Meconium Plug syndrome Ly garter graffen enema - 2 attempt.
Sx Buhop Koop operation.
3
•

	_6_6
Swerion.	
INTERNAL HERNIA.	-
	•
M/c- O Pareadurdend Hernie	
Behand IMV ., 4th of duodenum	•
due to lytery of perctoneal fold	_6_
Foesa of Landger	
1 Paraduodend Herria	
((, I rav	• 4
Behind 3rd of duadenum	
SMA SMA	-
1. Wildeyer's fona	_ U
Clarate	*
Paterson Hernia	_ 5 _(
Complication of (Reux-eny) or (garthe hybrid	
surgery 1	
Paterion.	
	- W
	- B
	4
	*
	*

	339
	COLORECTAL CA
	M/c Cancer in GIT
	M/c c of cancer death.
	The state of the s
	Site: - Reetum > Sigmoid > Caecum
	Site:- Reetum > Sigmoid > Caecum. in colon - sigmoid H/e. colorectal - rectum H/e.
	colorectal - rectum tyle-
5	
3	• -0'
	->5544.
	- Rik Factory-
	Diet - Oselenium Defriency - 1 fibre diet is profestive? not correct now - 1 fibre diet is profestive? JIPHER. - 1 animal fat is causative.
	- 1 fibre d'et le profestire not mon
	1 animal fat is causative.
	(3) () C
	- >10yr long seg, beyond 1 plante flexused after 10ym, right 1% per year. So, yearly colonoscopy is recommended
	Co meanly colored in the year.
	s, georg comoscopy i recommended
	G Choleysteetomy → 1 colon cancer ® rider
	5 Familial.
	Polyporis cont Polyp
1-	HNPce
	adenomotory Hamantometory
1	
4	
2.	
à	
1	

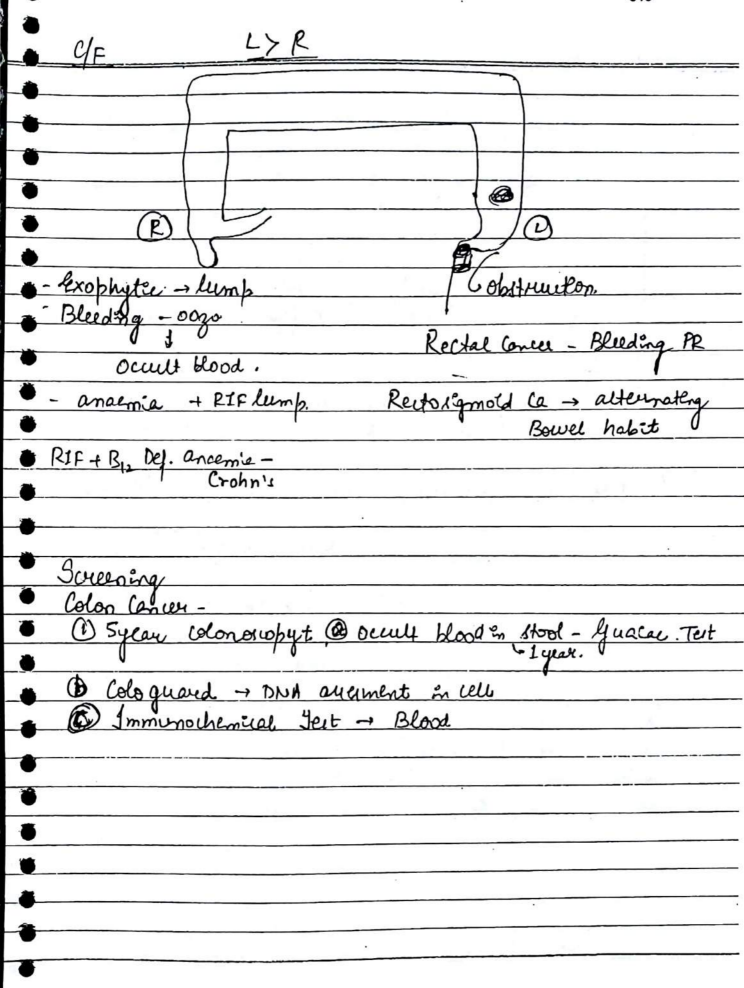
ADENOMATOUS POLYP	6_6
FAP - AD	_
yene - APC on 5q. 2nd decade	-0-6
2nd deeade	
Polyp no. 1 t age -> by 35 ym >100 Polyps	6
Cancer Rik - 100%	•
- Ein 40 yry, pt develop cancer	6 6
Periampullary cancer	•
Spiallman Class Kistra- alkerds on	-
- hetology	O
- Sze - Dyzkoke	
- Dy Roke	
Claudneus's Cu Ausses	
Gardnero's Syndrone- O-soft terre tremour - Féperona	-
Osteome - jaw, priched	
- lipoma	• 0
Sepaceous cyst-	5
Sebaceous cyst- Demoid tumous	•
ant reetus Sheath	
7>0	-
malgnant	6 0
wiele excision.	6 0
receverent -> Radiotherapy	70
@ Intra-obdominal	
1 aggresere	
	(2)
	- W
·	

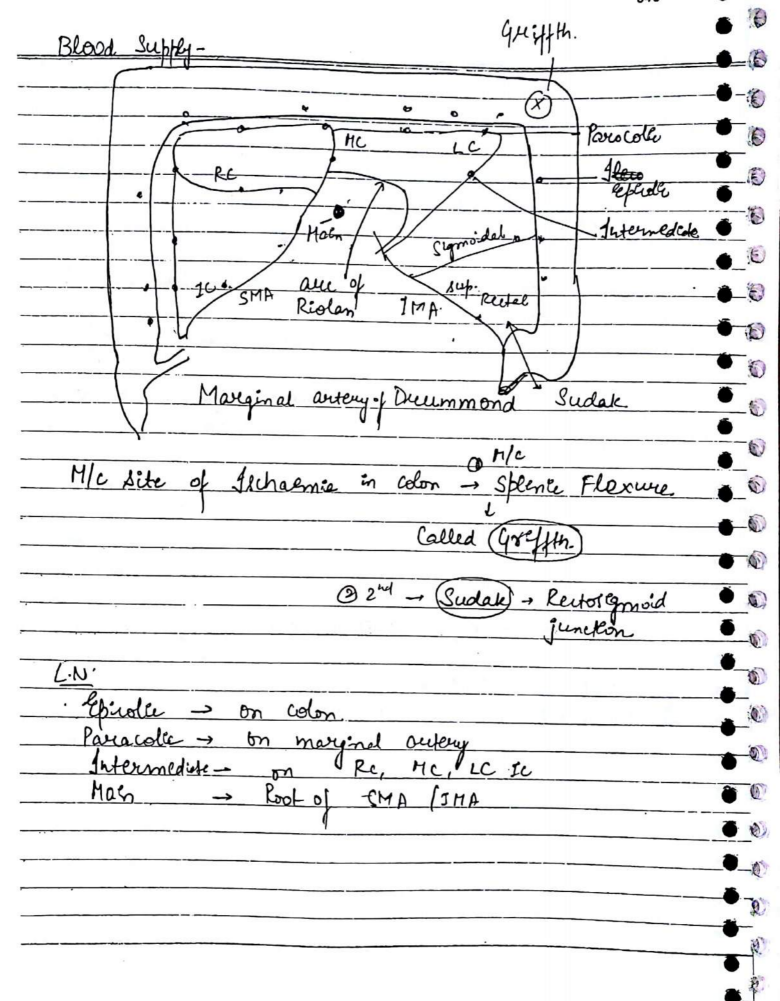
Trivert's Sun	Apor AR L	2
Le Can be	AD ON AR	
+ ON 100	Flaule	oblatoma (175
•	adult - Clabla	Home Multiporeme.
•		6 & HNPCC
*		
*	Type of Polyp	
*	19/0 4 100	
Tubular	Tuboxillou	Vellou
70%	20%	16%
•		1 Cancer Rak
* Hannitt (· Laus Kenten	11.0
Haggett (Dary	All Villace adenome
on pays	vepris.	are level 4.
	-0-mucole	
	1-Head.	
	2 - Neck,	
•		
• //	3-Marle	. 19
2	19-Baje	
*	1 324	
Tucci	Require Sx	
•		
HAMARTOMA	TOUS PORTP POLYP	
- AD @ PUTZ		MODERATE RICK
* - Chr 19		
	TK11 LKB1.	. * 1. 1.
	te - Poly & Tejune	m> Duddenum > Colon
	Reikin Panviere.	n> Durdenum > Colon 1 Break / lung
		U
Helenin	deposition at muco.	- custaneous rash
•		
*		

A	_6_{
Ovorey - Granulose Cele Tumous	_6_6
Tests - Sertoli Cell Tumour	-
COWDEN -> LOW RISK	
- Chr 10, gene - PTEN	
- Polyp - Cancer risk I	• e
thyroid ca	
Breat Ca	-6-6
Facial Tricriternmoma - Berign intercon neoplesm	-
MUIR TORE - MODERATE RICH	•
Breeze Concer	
Sepaceou adenona	
0	
BANNYAN RAILEY RUVALCORA SYNDROME.	
	-
NON-FAMILIAL .	* (
TOON TANILLIAL	
CRONKHITE CANADA SYNDROME - LOW RISK	<u> </u>
CRONCHITE CANADA STINDROME - LOS 12131C	0
- They mucosa	
- Deep creps	-0-
- Foreday hypertrophy	
- 1 protein lon , Neil Dystrophy	6
letodermal dyplace is skin prementation	.
letodermal dyplace - Skin prementation Alopeia	
	— —
to the second of	
	-

JUVENILE POLYP RECTAL POLYP
Mc cause of rectal theeding in children
Benign
Rectal Polypose, -> RGK15%
• "
Pseudopolyp -> slen in Uc Benign
Bengn
HNPCC / LYNCH
ne I
Colon Concer Stornach
* Contract
Uterus 2nd n/c
Ovary Sken
Unological
* Consideration of the contract of the contrac
- More common (R) > L
- Prognosi - better
Amsterdam (viteria - (nodified)
1) Age < 50 yr
= 27 2 succesive yen having ancer
have concern
1) Age < 50 yr. 27 2 succesive Gen having Concer. 37 Same generation - 2 more family members. 1 have Concer. 2 should be 1° declative
2
•

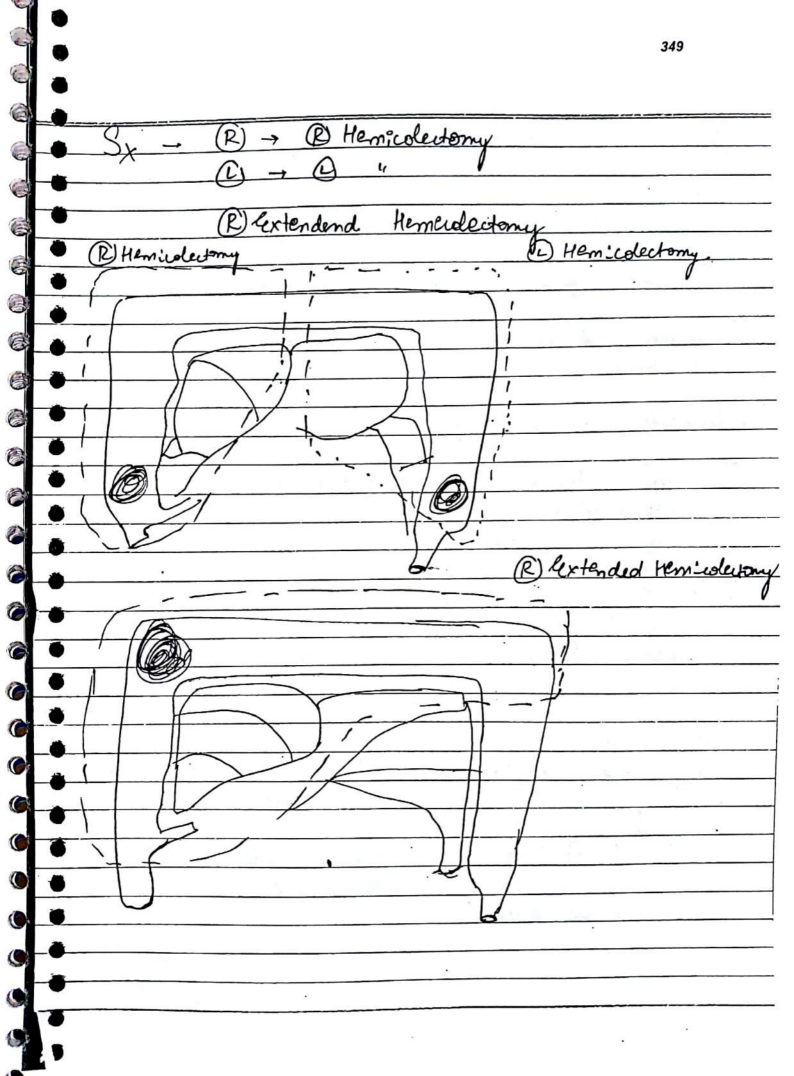
ONCOGENES.		-(5)
Adenoma-Ca-Requence	HNPCe	-
Flavon + Vogelitein (1990)	Meurosatellite Intability	_0
V	Mirmatch Repair	
APC (5) Deletan	MSH 2 - 75%	
<u> </u>	MLH , - 15%,	•_6
B catenen a 1	HSH6 HSHE MLH2	6_
WNT pathway	PMS-1 PMS-2 Pro-apophok	6-0
Cyc. D1	suppress 1000	
Myc	Suppress Suppress TUFB (BAX) Gleen	*
Nound - Aberrant dysplante	death death	0
muss erypt		_
[COX Inhibitor] Reverible		
Early Adenoma		6 _
PRAS (D) - T4FB		—
Intermediate Adenoma. Dee (18) - BRAF		-0
SMAD-4.		• 0
Late adenome \$\int \beta^{53}, \text{chr}(17)\$		5
Carechorne		
Coccogio 7 re		● (1)
Extrugen + NSAID (COX O)	are prestedere	1
1137130(25 3)	100,000	
		6 0
Lich Aut Lance		5 0
		-0
		(4:
•		-





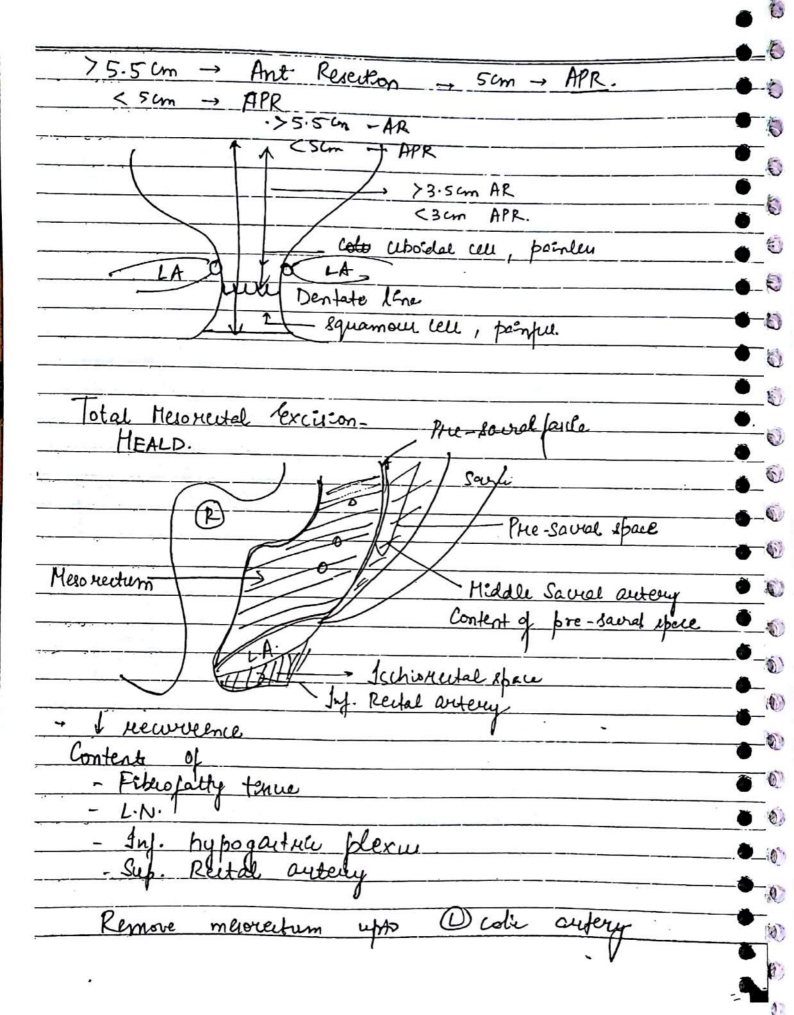
• ,
• Inv
1- Colonoscopy + Biopsy Examene whole Colon
Examene whole Colon
Since 5% are have multiple seter.
synchronow - čín 6 month
Metachronoly - >6 monts.
•
● @ PET- CT for staging
3 Virtual colonocopy-
3 Virtual colonocopy- aluin colon -> 3D CT
<u> </u>
76mm
• Only diadvantage - can't take Beoply-
Tumour Marker
CEA.
, -gly coprotein
- gly coproteen - >85% - follow up
B- Immunoradiotherapy
ante CEA/I^{131}
Rectal Ca-
Inv 1) TRUS (Trong Reefal Ultrajound)
- for clepth Tstage - (node) in mesovertum
27 lendo Heetal MPI
for local anatomy, " for parte.
· In the state of

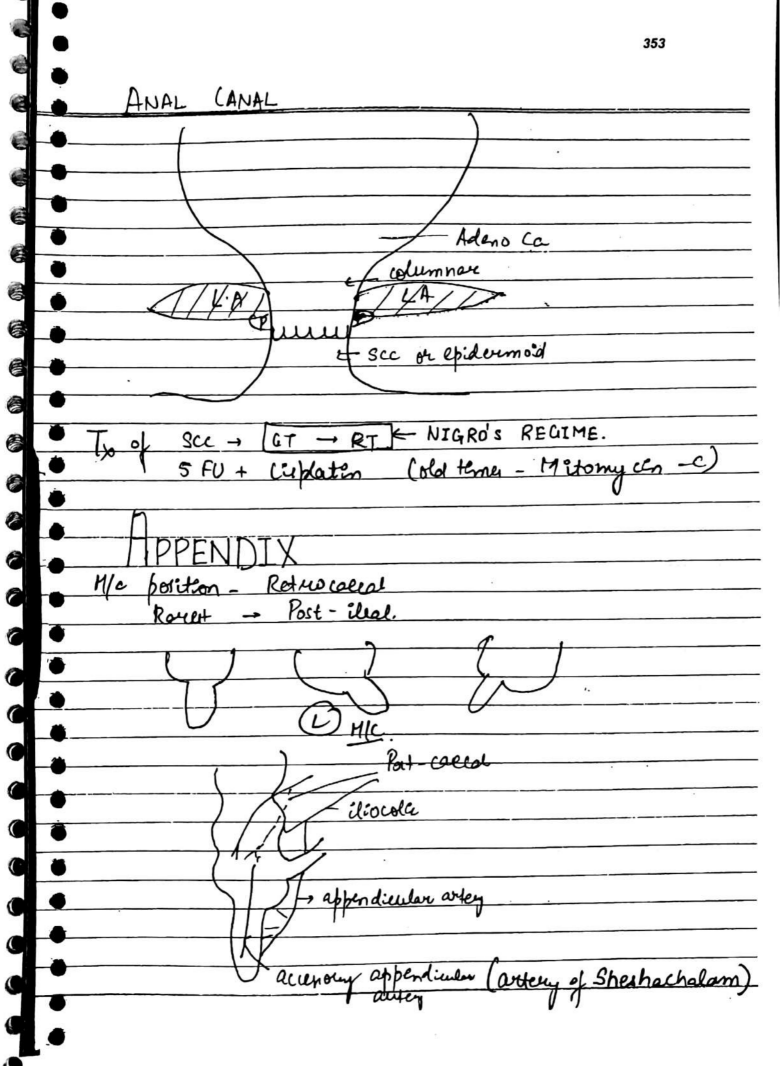
Staging- DUKE Stage	
A - confined to mucose	
B, - in much	0
B outside muile	
C, - in marcle + L.N.	•
Cz - Outride " + LN.	6_5
D - metartalie.	
" D C	€ 5
R - Surgery	• 0
A - Sy	• 6
$\frac{B_1}{C} \frac{1}{C} \frac{S_{\star} \rightarrow cT}{C}$	
$\frac{B_{2}}{c}$	-6
€ - C7 -> Sx - C7	
RT PT	
CT → FOLFOX → Follnie kid (Leurovorch)	• 6
5 Pu	-
Oxaleplaten.	
- Coturings > widd RAS. +ve	
Pantimumab	(0)
- Do	
- Beraelzumab for VEGE	a (0)
A STATE OF THE PARTY OF THE PAR	
	8 0
	9
	(8)



	_(6)
Liver 2° are Considerede operable en colon Ca	一省
- LKBERG CRITERIA	No.
<4 in no. 1 1cm morgan only liver	
- B/L	_(0
	-10
Late → good prugnoris.	5
Prognoste Indicator-	- -8
L. Node	
Metalate Pot" -> Depth.	
regarder rot - verth.	
* KOHNE PROGNOSTIC CLASSIFICATION	
alle phospreta	_
No of metablake 114e	0
,	_6
Performence datu	1
* GERCOR PROGNOSTIC CLASSIFICATION-	
4.D.A	5_6
CRS + HIPEC (Cyto reductive Sweegery) & (Hypertherme Intropertioned)	_
chenotherapy)	
T/t of Peristoneal Ce (Carcenomatore Perestone)	
bleudomy roma Peretone	
Sn-R2 St reservon	0_0
	5 -0
	1

RECTAL CANCER
Re
Dyname anal Excision (TEM)
(a) A.A. Parrillar
Ant recursor Payer and Reverse ATLE's character
(3) APR. (Abdomino Perineal Rejection) -> HILE's operation.
* Dynamal Excison-
- She Zam.
- Anal Verge 10cm.
- chumperence <40/8
- Size < 4cm. - Anal verge < 10cm. - circumperence < 40% - Tys or Ty. No.
2) Ant: Rejection.
50m ()
•
2 cm (1)
) / / !
4 1
to be
APR
•
•) /_
→ followed by End Colostomy
following by the westony
The state of the s





	_
Jackson membrane	<u>.</u>
	•
Theres	•
71.000	•
	Ŭ
· •	•
•	-6-
Value of Gerlach af-the appendentar ougere.	•
there is a mucous fold	•
- /	-
APPEDICITIS	_
M/a a al al a	Z
M/cc of abd. emergeny.	•
	•
Type	-
	•
Obstructure Catarhal	•
Valeral personal 120	Õ
Murphy's Thied-	Ŏ
Pain - umbiland - meburney's point	- 0
Vomiteng partietal peristoneum	<u> </u>
Temperature	ò
Dec > 15 /10	
Paen > vomiteng	_
Mc Burney's Point	_
At the june" of 2/2rd medial - 1/2rd leteral	
3	_ _ _
	-
	4

Dieulatou's Tried.
Dieulapoy's Thiad. Gararding
Tenderney RIP
Hyperastheia J
Rovsing Sing Sign -> Pain in RIF when prenure geren at IIP
geren at LIP
· Cope
* Psoar Sign
In retuocaleal append's
Extension of hip joint cause for
Cope Psoar Sign In Hetricon of hip joint cause form Obturger sign Sufernal Molater of thigh cause been
Obturger sign Enternal Molateon of they came pain
internal Motation of thigh cause pain
* · · · · ·
Damphey 1-2
Dumphey Coligh Cause pain
· Aaron Test -
Press @ RIF cause pain in epigatreum
Trans to ref action pain in epigation
Ten Horen Test-
or, pull l'eter down caux Palmen RIF
Objete now.
Bestedo -
Insuflate colon à au -> cause poin.
· Adler Test-
Jo defferenteate

Point of tenderney	
	-0
change position	- 5
But no sheft in tenderner in appendicte	•
M/c D/D in children - Herenterla Adenta	0
	0
Inu	15
TLC 1	
CRP 1 - 100% - We breds the value	0
CRP 1 - 100% - He predictue value	0
USG JOC	
trebulare threature bland ending	-
Tion comprehible	0
non perentalte	0
length >6cm, width >6mm	60
tengin som, wath som	
Dobbler - FLAME SIGN.	0
TEATIE SIGN.	6
Prognosta Indicator	5 _
ALVARADO Score MANTRELS Sorce	5 —
THE TREE SCORE	0
M Migratory page - 10 Total - 10	0
A Anoresce & y>7 > appendente	3
N N, V -0 5-7 => CECT.	_
T Tenderney -0	0_0
R Rebound tenderney (b)	
E Glevated Temp. D	8
Leuconstonia (1)	6
Shift to left (1)	•
Website: http://mbbshelp.com WhatsApp: http://mbbshelp.com/whatsapp	23

)	
<u>_</u>	Tzanaku
_	Tenderness -4 Total (15)
)	Rebound tendernen 3
	Leuroutoiu -2
	US4 +ve -(6)
	RIPASA.
	AIRS (appendicte Inflammatory Response Scoring)
	7
	Iczbiki Swe.
_	R. appendents - appendicutomy
	X appendix - appendices may
	J
_	Delay > 3-4 days.
	- 1
	Appendeculou Lump.
_	Conveyuative
_	OS (Ochsner Sheren Regimen)
)	
)	Pt. i Vstable Discharge
1_	Dicharge
)—	
	> 6wks -> Interval Appendicectomy
	> 6 wks -> Interval Appendicationy
Į.	
_	
_	

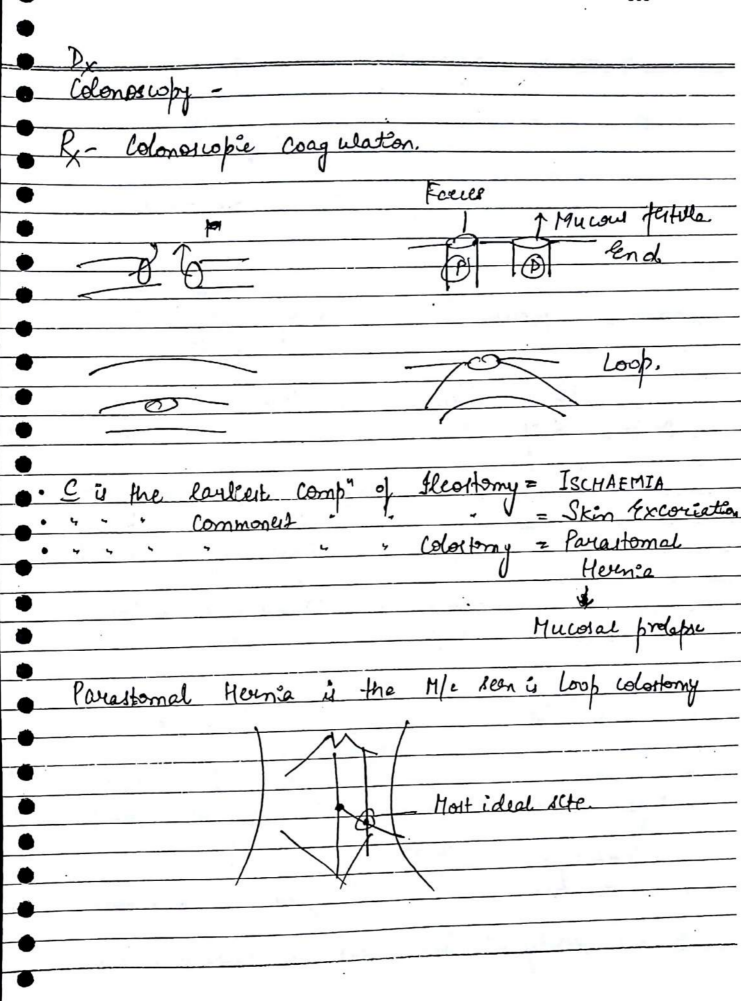
APPENDICULAR ABCESS	
1) Extraperetoneal desinage	• (
U	
Perforated Appendix> Exploratory Laprotomy Lavage	•
Lavage	
APPENDICECTOMY	
TITENDICECTOMY	-
1) Mc Burney's Incarion	
① muile skitting → Grid I tron incision ② muscle cutterly → Rutherford Horrison incision	
2) muscle cutterly - Rutherford Harrison inclien	•
	• É
Allo-hypogastile into may get demanded	•
domaged	•
	<u>•</u> _)
3 Lang incision-Transverese IH	•_
nearon	•
	•
	•
	•
	46
Stump (5mm	
If base is ganguenous - Olon't cruth the base	•
for lighten - absorbable suture wer	•
In case of bushn's Disease-	•
(N) - Leave	
Appendicte - Base involved - Leave	•
4 plee - Remove	•
	-

MANEC tumour (Mixed adenoce i neurolndourne).	
Adenoiarimone + neurolndourne	
730% 730%	
Synapto bhutin	
Synapto phylin. Chromo glanin.	
• , ,	
· VOLVULUS.	
Sigmoid - old age. Caeral	
Sigmoid - old age. Callal counter clock wise young age antir clock wise	
anter clockwise	
· naviou pedeile, long Base-Meientry	
Mellentation-	
- Pain	
- Differsion	
- Complete obstruction	
- Reuvoience	
• Hyper-resonant	
O 1	
Janguene → Ruitonitie	
X-Ray- DHEGA SIGN -> PROLED	
COFFEE BEAN	
	_
et caeral	
Osido	
	_

Ba	
- Rive on Puer Co	
- Bired on Priey Sign	0
Flatus tube/Sigmoidescope	
1 graditioner	
Juy to devotate	6
	- 0
Exploratory Laprestomy > Manual Derestation	
Sigmo do meropexy	• 6
	• 0
	0
>6wke	-0
Hautman's closure after	
Hautmanis closure after bowel preparation.	•
DIVERTICULOSIS	• 0
- Colon > Sigmoide	• 0
- Longitudinal mysle in colon, is pattern of 3,	
not all around.	-
	0
nutrant outery	•
Tinke.	• 6
Toughest layer -> Bubmucose	•
Intertence area	
interime pue	
	(d)
	-

361
SMA - artery = bleed in Diverticuloris
- Diverteculem combe out from inter-tenea area. - Diverteculosis 750yr.
- Divertentaire 750yr.
presents = Bleeding
■ Mcccolone Bleeding/ -> Diverteulore
· " Maying colore Bleeding - Diverteulor
• H/ce Bleeding PR in I tradie - Malmorridoste.
O // Do to total Pro 11 . Ordinates
Devertulete -> Pain/temp> O'clearform
Perforation art:
Ent fertular Mc of futula
11/c of futula in young (<50)> Crohn's Diverticulity.
4 ,1 Sul (> soyn - Divertinality.
4
Jnv Bovium Enema [IOC]
Saw Tooth Appearance
Diverteulity -> CT Scan - But Inv
HIENCHEY CLASSIFICATION
T Indicat of
I - Localized abscer I - Distant
D. Purulent Perstonita
D- Fewlent "

R 07 -> Drain abscer -> Hanage Sufection	- - -(
Dychayaa allen 1000	
Discharge affer recovery	• 6
>6 weeks -> Resert desease pout	•
	•
Bowel Preparation	•_
Anastomosis.	
MAGROMEN U.	• 5
II > Laprotomy -> Resent disease	•
	•
Hourman's procedure	•
*	•
Bower preparation	
HNGIODYSPLASIA (Tmage)	•
- Degenerative Cond"	•
- Involve (B) Colon > Illum	•
- Mycosaf submucosal (vener) -> Bleed	•
diested/ fortugue	
2nd MCC of colonce Bleed	0
-Hay be anocented & AS - HAYDE SYNDROME	-
- May be anocented à AS - HAYDE SYNDROME	
Effecting of VWF Degn	
ADAMTS 33 -> of destroy UWF fector	
	0
	B



U	
Hartmann's Procedure	
1 Agricultural and the second	-
O Pint Color torny.	
Atta No Mucou Fitula	5
108 174 com Patilla	1
	6
	3
Revereble proces >6wh	
anactomok.	9
in (1) Colon -> 1° Closure not done	
In case of if I clowne if done	
In case of if I clowne is done	9
De Kinifferina Colorina Azie	
Defrentlying colatory done	-
>6 WH	
1	
from Pevernal	
	D_60
Diversion Colitie)—
	-
Small intertene - flutomine à reg, for mulore	
large Bowel - Barterla in reg por vlabelly	0
	0
Carbohydrete Balteria Short chain FA (Butyrate)	- A
in food (Butyrate)	
Mucae atrophy of Band duted to estartomy/illeston	N.
Mucae atrophy of Band duted to estartany/illestony	0
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Re- Butyrote enema. Hydlazene Sterold enema.	
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N-115000	17500 1750 (L.11:199.)
NEUTROPENIC EN	On Chenoflerepy
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(N) < 500	
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2 rac caccar just	A TOTAL SHOP
Inflammatory milesa	_s Transmurd
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	gangrene
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CT Scon - thebeny of	,
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	V V V V V V V V V V V V V V V V V V V
NEUMATOSIS II	NTESTINALIS
10 2	→ ₂ °
submucosal	Subscrosal
15%·	85%
	COPP. 8 connecteur feur e laco
Regione R	CT.

HIRSCHSPRUNG'S DISEME	
Cong. Megacolon	9
- Agangleonese	
- lubin world	5
= another absent	0
- Mulole	
	0
- Envolves lectosignoid	
- Famillel	0
Down's syndrome MEN, - Chr 10 - RET. Probably and Associated	
Per Lande - CAY Lo - RET.	
- pamentation.	_0
Central Hypo ventilation Syndrome	0
Af Birth - unable to pay mewneum.	_
- Delayed favour of 4	60
PRExam" -> collapsed Rectum.	0
No rectal ampula	0
Keetum grips tenger	
There can be delayed presentation.	0
No facial soiled	0
Distended abdomen	(B
Tenje shiny " ekin.	
Dilated Velna Tronverse Colorbony	
Anv - Ba study	0
N) Dilated	
	-03
a Reito gmod - (Funner)	(4)
(2) Rector grando - francisco zore agangliar	n

WhatsApp: http://mbbshelp.com/whatsapp

Website: http://mbbshelp.com

@ Manometry -> Reital free	
Reitar fres	we > Sigmoldar Prenvie
(3) Gold Std-Biopry L, fur thirtner 1.5 cm above	
15 Cm 120	de late les
Quetas Donly	uentare ine
abience	of ganglen
Suction Biopry absence elongates Hyperts	d huy
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• A Reverton	1 anatomore
● Duhamel	
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• KECTAL IR	OLAME
Paytial	Complete
< 4cm	>4cm
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Folds, Radial	Cerwlon
Jourg/old.	
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& Murosal Reportion.	Delgume
Laxathre	Altemer
Heroral excerca.	
Goldsell's ligature Thierach wiring.	
The out the working.	

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least removence in India	
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4 Lat - Our - Loygoe	
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SRUS -> Solitory Reetal Ulcer Syndrome	_ Ò
Puboredalia	
If no relexator of much	•
mulotal prologie	4
<u> </u>	_
ulier on ant. wall	
- φ	
- middle age	
- ilcertily legion on aut. was	
- 5-8 m. above anal verge	•
- due to non- relaxation of Pulso-rectalis.	
during defaction	_ (
leading to ant wall prologie through publication (int intunucestloss)	
propriectalis (int intunucestloss)	
	•
Preventation.	_ (
- Off on Blelding P/L - Mucopa in 1tool	
- Offen Blelding P/L - Mucose in 1tool	
- incomplète défactation	
1 1	

	369
- Inv	
· 9 Sigmoidosupy	
24	
21 Defactography da	ndular wift
- 2) Broky _ · Collegen in mulesa)	obnormality
Jan Diology - Courage - Marchia	
· Colité cytère propin	nucola e
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The fourth enterly obling of	
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HAEMORRHOIDS	
Submucosal bunch of venel	
7	1
Internal External	5
Above Dentate line Below Dentate Line	
3 1° 100 -> 3 9 4° clock	
3 1° 100 -> 3, 9, 4° clock	●_੶ਗ਼
- Grade 3	
I → Sexile	-
II - Pend Pedunculated	-0
come out during deforeiten ?	
gow back spontaneously	0
III -> Peado Pedunculates	
Honral reposition Required	
	_
Thromboses ded pele - paen.	• 🐠
Dighosů	
- By Proctosopy	
I -> Conjervative	
II -> Band legation> Barron Band.	6
Scherotherapy &	• •
TT → (1) Has much of I internal	
- amouthoider tomy	
Closed -> Ferguen.	
•	2)
	A 5

DStapled haemowrho'dectomy
longo's
1.5h above dentate line
ely Nz - freeze - D/c
1) DUHAL (Doffder Guided Harmouchidal ofer sudercal
or HALO (legation)
· Recto-onal Repair
•
TISSURE - IN - ANO
•
- Pan - H/c 1'41 -> 6'0' clock
lenear Well of middle mulo cutous pare
· R- No P/R or Sucrtoscopy
setz Rath
Setz Rath Lopathe
Analegie
ointment.
Botox Injer
01 1 10 1 10 10 10 10 10 10 10 10 10 10
• Chr. fenure → sken, tag → sentence peles
filmone lare
Programme 1-1
Sphincterotomy -> Lord's d'halatean
Lat Aphinderstony

D

FISTULA
M/c abilen -> Peri-and abover.
Festula -> abscen temptones to prim jestula-
Interphincterce fetule -> t/c type
Low lying - below CA. High " -> Hig' Above LA.
Dx - But -> HPI.
Maltiple - Crohnie
Colloid Ce TB
Les LGV
R- Low-fritulectomy
High - Seton wering
Goodsau's Rule
4 m

SURGERY

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(

DR. ROHAN 3 GENERAL SURGERY SIRS (Systemie Inflammatory Response Syndrome) It is the bodies response to Ponvieatitie but used for all by (IL-1), (IL-6), (TNFX). ou >12000 16 K 4000 710% Band form > 20/min beo <32mmtlg < 34°C out of 4 met > SIRS. Hny 2 on weterie SEPSIS SIRS + hypotension. when respond when septer - hypotenicon but doein to respond to flutde Multeple Organ Dyspunction Syndrome

fortwee of >2 organ

CAUSES OF POST OPERATIVE FEVER :

POST-OP Day I 1) Mc - Atelectasis - collapse of alveole

2) intentive spirometer is given to pt

Day II or III

1) M/c acquired Hospital Injection > UTI

2) Thrombophlebitis (superfectal)

M/c cause > I.v. line insertion.

3) Pheumonia

Day IV or II

1) M/c c of hospitals acquered infection in a

Swegical pt- is (SSI (swegical site infection))

It is defend as infer at the operated sete & can occur tin 30 days of surgery. In case an employed the box placed, any infer a occur tin Tyre of surgery is considered. SSI

2) DVT Prosenate. comprenson Stocking is used for prevention.

Day II 6th Day - Burst Abdomen or Abdominal Wound Dehiscence can occur.

Serous fluid Sign or Salmon Sign

Emergency Homagement

1, Urwbag Laprostomy or Bogota Bag
Laprostomy.

Urobag Kaied on the wound, sutured of skin.

Definitive Management Li Re-suture the Rection Sheath.

1) Intra-abdominal Coller or intra-abdominal abscesses

ambulatory pt. Su'pine pti

Pelvie

Pouch

Pouch

IOC -> CECT

Management -> Pigtail Catheter Inserteon.

can be used in liver Abscence also.

TYPES OF WOUND

Type

OCLEAN]

·Example

% SSI

clean includ wound

12%

Knee replacement Uncomplicated Hernia

Breat Sx except obsum

Thyroid Sx

CABG

2 CLEAN CONTAMINATED a no inflammation

2-10%

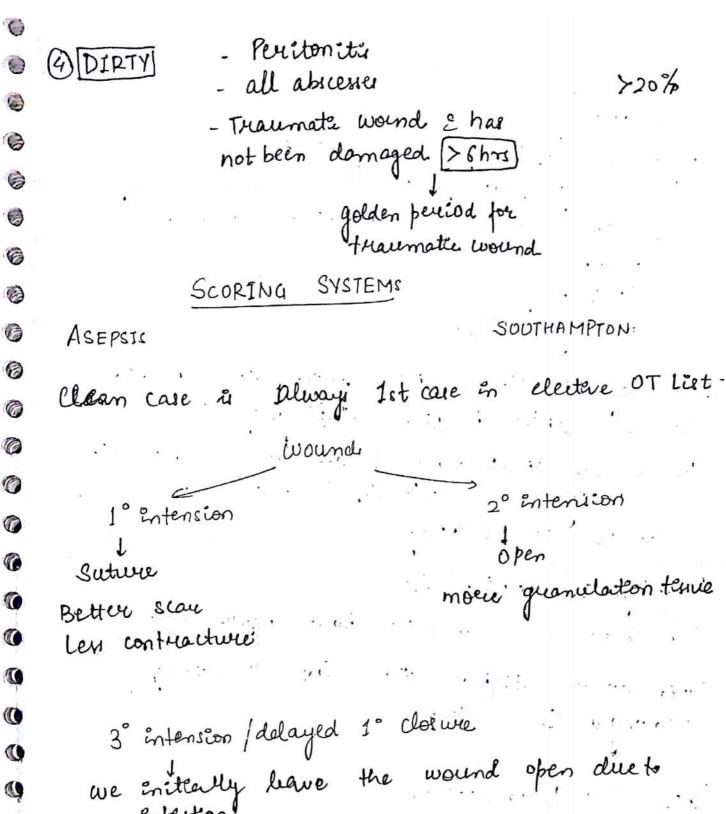
- elective cholenystectomy.
- " appendicutomy
- Removal of winawy Stone when no UTI
- Bowel Sx = a prepared. Bowel

3 CONTAMINATED

inflammation.

710%

- emergency appendicatory
- " choleystectorny
- Bowel sin unprepared
- Removal of winary stone when UTI (+)



once injection subsided in 2-3 days

He- suture the wound.

To Reduce Inclaience of SSI	8
1) Handwashing (4/2)	
. For 1st care of pay - 3-5 menuter.	
· For every subsequent case - 2 mins is eno	ugh
z area where contamination is mixed.	Ü
- Thumb	
- Tips of finger - Interdigital clift.	(2)
Best way to remove her from an opera	ter
side is (Intraoperative lipping of Hace.)	
shaving or de epilatory cream are anou	cate
shaving or de epilatory cream are assort a a higher wound infect thate as	
combard to clipping.	

- Be 2) Sis d. S
- 3) Perophylactic. Antibiotics. Best terne - 30 men to I howe before Sx When do we support the dose in lose of puolonged Sx - 4hrs
- 4) Ideal O.T. Parameters.

PROTECTIVE_ change Mooms Transfer bay Pre post of mome ILU / PACU

CLEAN - connects protective zone to a epter zone equipment storre room maentaenance workshop

ACEPTIC - OT DISPOSAL - where u dipose au warter.

- a) Purper zoning
- 6) Min 10-15 ave changes in a houre. Out of c at least 4 should be freeh are changes.
- c) 50-60% relative humidity
- d) Temp 21-23°c.
- e) Inside theatre, we need to have positive. fressue (2 mm Hg above atmosphere pienure).
- 1) air should flow if nom & sterele to less sterile area

PATIENT SAFETY

1) Communication every is the cause of whong side Sx

(WHO swegged safety Checklist

Sign-In

Time-Out

Sign Out Before sken cloeure

ward → DT

Before starting 1 Procedure

- 1) Name i) Identify themselve 2 MRD
- 3 Consent welten
- 2) Nurse
- (4) Site marking ⊕ ⊖
- Name MRD NO

1) Nurse Insterument Gauze (tadio - opeque lines)

- 5 Puopylacte antiblote geven
- 6 known allegie
- (3) Surgeon
 - · swigery

 - · Experted time
 - · anterpated blood by
 - . any non. Routene steps.
- @ swycon
 - · actual Bx 10
 - · non-voutene
 - · equipment
 - factive

- 4 anaesthetest
- · prophylate antibioke
- . any allergy
- · any non- noutene step for concern
- 3 Anaes thetest
- · actual blood loss

· any concerns

ESTIMATED BLOOD, Loss

One fut full of Clots 500 cc

Completely soaked mope 500 cc

for ivergation. Subtract the amount wed

SURGICAL BLADES

No. 11

Stab Blade

- To duain an abscess.

15,20,21 No.

For skin incision.

sharpert forten of blade

For suture Hemovale

Orange 19

Green 18

Pink 20 Blue 22 Yellow 24

Earlier ATLS guidelines - @ 16 gauge connular in Triaume pts

Latert ATLS guidelines - @ 18 gauge connular ore

Sufferent

1) SUPINE - HIC position - Laprotomy . Hyund, Breat

2) Lithotomy -> gynoceco .. obs.

Haemorvhoid

Ferrure

If purper padding is not provided.

Common peroncal n/v can be injured.

3) Lateral position / Kedney Position.

Thoracotomy
Pilolithotomy [wemoving stone from petric]

Nephrolithotomy
Excevere abduetter of own in Brainial Plexice Injury

4) Jack Knofe - thee-elbow position

Because of positional asphyxia. the position is

no longer used

earlier used for haemorrhide

fenure

5) Prione for spinal sx

6) Fowler's / Sitting

· Best position for CNS Sx.

- . Better exposure elperally for postercor fossa
- · Blood less feeld due to gravity
- · chance of are embolism a higher due to
- can also be used for Breat Heronsthuck.
- 7) Neutral Position
 Head end Foot end
- 1) Triendelenberg Postton

Foot

wed for operating Pelvis,

a) Reverse Tredelenberg (RT)
Head-

wed in lap. choleystectomy

@ side Up.

Drawback beneaths the B dome of deaphragm ivillate fle diaphrogm (B) shoulder top palm of H/c complication following lap chole. ENERGY SOURCES Bipolate Cantery Unipolar Cantery O Circuit is completed bet 2 paddles (BOVIE) Counterry pad not required @ safe to we when there (cut/coag) I are vital n/vs exit through cauterry 3 only cogulation can be pad on thegh. of pad is not placed - cautery will not work @Improperly placed pad can lead to burn at the site of cautery pad cautery pad should have wide a wee of contact + placed on well perfected area C/I in Pt. T balemaker. becoz it pane through entere can interfere à condur.

6) Becoz there is lateral distribution of current in the composition of current in the composition cautery

there can be thermal damage to nearby n/v.

so use Bipolar cautery in such cases.

Yellow -> cutteng Low voltage, continuous current

Blue - wagulation.

high voltage, alternating current

Blend modecombination of both type of currents.

LIGASURE

Uses Heat + Pressure > Coagulateon.

can coaquete versels upto 7mm deameter

get Gen - only wag

2M Gen - coog followed by cuttery

HARMONIC SCALPEL (Image)

1) Oscillatory Blade working on ultrasonie 4 50,000 Hz.

Oscillatory movement cause protein denaturation

coaqueation can occur à out heat production. Q.

- Precise cut

- Cut to can cut through scarred truce as well

PRINCIPER OF MINIMALLY INVAILVE SURGERY

- CO, is the gas used for vieating Pneumoperatoneum

- No Oz rain => they support combustion.

- Pressure to be maintained - 10-19mmtg.

pneumoperitoneum

OPEN (HASSON) Used in

. Priegnant

· Abdominal adhesions

.. VERRES. (Image)

Stopualue +nt to regulate

But when he put it against hard evidace, blunt tep retracts a cutting tep.

when it cuts though the abdomen, Blunt top comes back to Kat Bowel doesn't domage.

spring loaded began needle

. To Conform whether

(1) Frjert 5-100 of salene through needle.

Salene should go on freely of a truly to asperate - nothing

Et gets sucked in perstoneum

Put In THOCAY.

Through Trocar instruments are put

* Abdominal Injury due to Triocar.

Bonvert Ento Open surgery but keep Theorer in position.

Laproscopic instruments -> Black throughout except
tep

for insulation , ensure

current only acts at tep-

* If there is breakin insulation

Eurorent leaks out through Trocare

Burne abdominal Wall

Capacitans

How to prevent

- 1) Maintoin Proper Instillation
- 2 Use Plantie Trocar.

multiple posets. Conventional Lap 10mm Epigaitrie port [instrument held B) Hypochonducal 10mm infra umbilical poet held i Whand [camera] of operating swigeon] (B) Lumbor [toothed grapes to hold a.B.].

held by assistant. During lap chole, Surgeon, Person holderg Camela - Both Stand on @ side. SILS (Single inciden laprescopie Sx) we use SILS pout multiple opening in it 15mm infra- embilied inclicon SILS TUOCON & insented all instruments through this NOTES (Natural déflue Transluminal endoscopie Sx) Through [uterus] -> Mc orifice wed. Bladder Oral cavity Rectum Umbilian has no role

DA-VINCI Robotic Sx

Robotic Sx

Advog Robotie Over Lap

- 1) 3D Vilon
- 2) Morie freedom of movement [7 degrees].
- 3) Better dissection
- 4) Faster recovery
- 5) TREMOR REDUCTION
- O Scaling of movement à possible Le ensurer better desser , sutureng

Disadvantages

- 1) Expenséve
- 2) Longer war learning curve
- 3) loss of tactile feedback.

· Square throw once.

Plain scissous

8 1. square throw

· 2 square throw = Reef knot/Square knot Secure knot down't open up.

· Gramny's knot / Slip knots'

knot it made but seder are not crossed.

Inserve knots,

can open up

· Surgeon's knot square throw

Croned once to 2nd again in Igo

Croned once in 2nd go. (Iquare throw)

. Sewe Knot

Skin sutureng

Bouset suturing

· Reverted loger · Mattress sutures regulard. (when ends get inverted)

Hoursontal

Same depth of go deep to other adjacent l'ole. Side come back on lame line everted to be superfleially Haemostatie

Website: http://mbbshelp.com

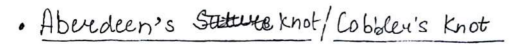
[Least cut through rate]

· Subcuterular Sutures

skin has no marks.

Sutures are made from Enside the loger

Best Suture material - MONOCRYL



· coevered way of theing a continous suture

. start & I thread. left & I thread take 1 ferger pullout mutiple temes.

20

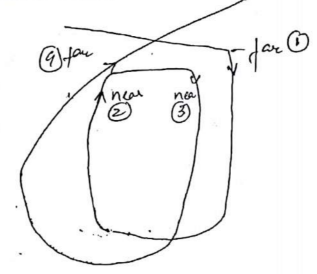
· Ruhning - locked suture

Advantage - Better approximation.

"" Haemostanie

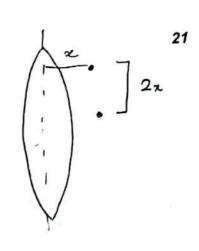
· far -near -near- For suture

- · approximation
- · Filling of dead space
- · Tention & adequately distributed



Ideal déstance bet 2 Sutures = 2x.

Ideal d'utonce bet bête 1 Laterated and =x



SUTURE MATERIAL

MONOFILAMENT

· Single

· Stronger memory a compared to be wided.

Memory : tendency of Suture to hereit a knot

. Open up easily

. So multiple sature knots

to ensure doesn't apon-up

Monocryl

Nydon

PDS [Poly Dixol].

BRAIDED

multeple threads entertwened

· Higher wound infert rate due to viewell.

Natural "

Catgut) - devived from
gut of Sheep of [submucosa]
undergoes peroteolytic
degradation
hold the fissue for 3-5 days.
(tensile strength)

Chroma catgut

hold tinue for 7-10 days

Hole of catgut in Sx has I.

We conty for approximation

of subuntaneous

Catgut is oregenally 1.7 layer

in 2 layer Bowel anastomoris

But now replaced by verye

PDS / Poly dioxone

- Dinoluy in 160 Days - Honofelament

- we - some as veryl

Synthete Monovyl

· Best for Suburticulor

· Simple

Veryl / Poly glactan

· Purple

· Broided

· Dissolve in 60-90 days

Vivinge Vivinge & Rapide Antibeotie dissolver in coated vivingle 10-12 days

USEC of Vieryl

1) S/c tinue

, Bowel anast

B) LBP

4) Bladden

Should be outside.

NATURAL

SILK

Breaided

uses

2nd Layer of 2 layer Bowel anartmore.

COTTON

SYNTHETIC

I) PROLENE POLYPROPELENE

(D) Mesh

(20) RECTUS Sheath closwie (Jenkins theory of] mass closure

Ideal length of suture required z (4 temes) the length of wound

3) Vascular anatomore or Vascular repair.

IT POLYESTER ETHIBOND

ITY NYLON (ETHILON). Monofilament suture wed for sken suturing

Natural suture material have antigen

so more inflammation

Synthete Non-absorbable 30, most neut →

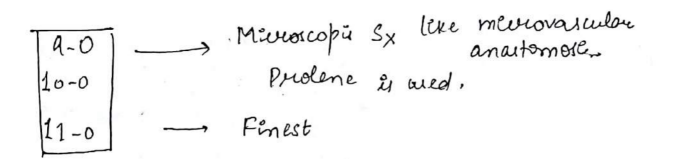
No need to tie a knot as spiles are 4 on it Barbed Veryl -

Drawbork - gPalnful 1) If et nigreater, tienne will open up

- To Close sternotomy incision.

- Shouldice repair - originally steel survives evere used.

SUTURE THICKNESS

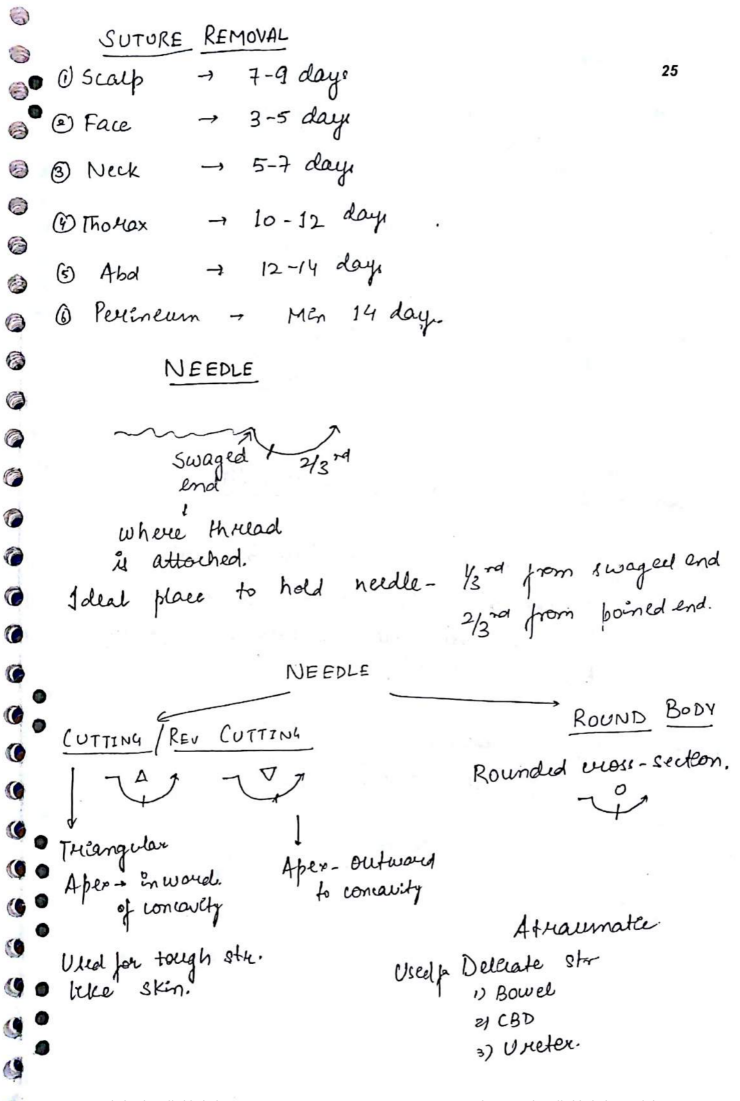


For Reeter Sheath -> No. 1 Prolene

Bladder - Lo layer-verye

2nd - Silk

Tendon - Nylon. Cataract - 10-0 seek.



Pa à planning Urobag/Bogota Laprostomy

c suture to be used

3-0 Hound Body SUK

Nylon

2-0 Round Body Nylon

3-0 cutting

PRINCIPLES OF PLASTIC SURGERY

Langers - Parallel to the action of mis Inciseon along this line - good scar But this was found wrong later become he desvibed this in cadaver.

KRAISSEL -> Relaxed tension lines. I' to Ms action

BORGES - For incuron over the face

SKIN GRAFTING

GRAFT

Any piece of tinue that doesn't have its own blood supply

FLAP It has its own blood supply

SPLIT THICKNESS SKIN | THIERSCH GRAFTS GRAFT

THIERSCH Thin

DONOR

1) M/c Donor Sete

> Thigh. → followed by Buttock

WOLFELS GRAFT (full thicker)

27

Mlc site- Post-awilwlar Supra or infra clavieular jossa

2) Larger Donor area

3) Can be Haired using a HUMBY's knife or

· electrie Dermatome

· Petichial harmouchages are seen as graffic raced [it means sight "thruknen]

· 4) regular just

5) Donor site can be been ued for grafting

6) Max. dwalen for storage in Skin Banks. 2 week at 4°c

can be racked through blode

recepter sutwerg

can't be used again.

- F) Mesting is done i surface area by 1.5 teme · prevents fluid accumulation beneath great
 - RECIPIENT

DBetter survival rate 1 More resistant to trauma

O cornetceally better Better colour matching

Sken Graft Swweres by 3 methods

- 1) Imbibition last for 24 hour.
- D Installation → for 1-3 days
- (3) Neovasulavination beyond 3 days.

FLAPS

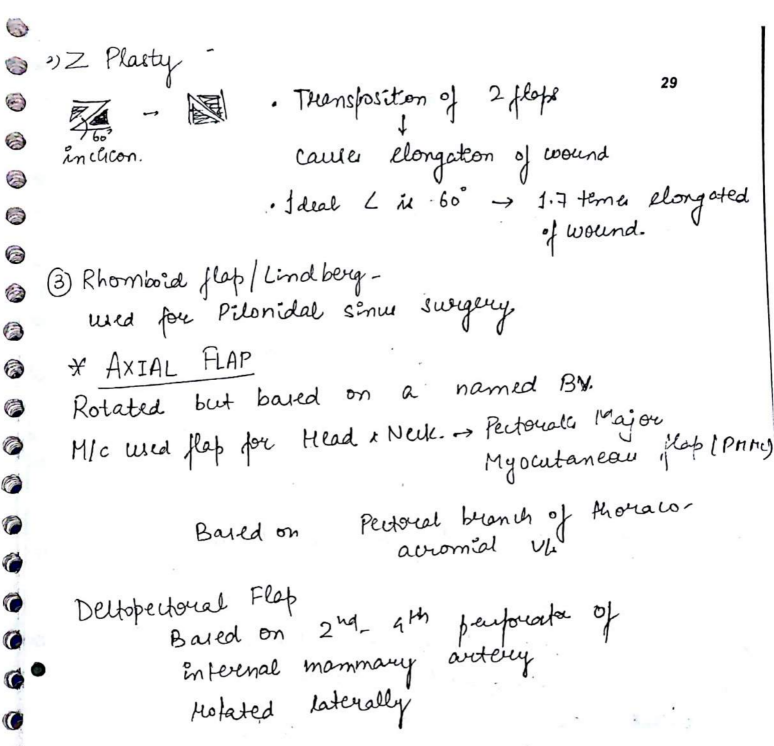
*RANDOM FLAP

- Flap = is not based on ramed blood venel
- Failure Chance are high
- 1) V-Y Planty

inclicor

it cause elongation of wound So, it is used for Post burn Contractures

suturing



Abbey Estlanden ued for reconstrue" of upper lep, angle of mouth

Bared on labial venel.

Latterimu Dorre Flots elliptual encercon.

- Wed for Breat reconstrue swing forward.

- Bared on thoraco-dornal venele.

TRAM FLAD

Lid for Breat Reconstruct. withing entire eligibled incursor following rector Ms is rotate approards

Based on sup. epigartica or inf. epigartica (axial)

If both vener used

Super charged Tram

Disadvantage - chance of abd. was herna 1

H FREE FLAP
When we disconnect tinue from Donor Site x
cavry out mirrorascular anastomore at the
receptant side → 1/4/a free flap

Prolène à med

eg, pou mandibular reconstrui" - free fibular graft
Based on Peroneal venets.

Best Flop for ANDY Grump DEFORMITY floor of mouth hange when and part of mand'the reserves

0 Foresom Flat - Based on Radial ordery 0 DIEP Flot But flat for Breat Reconstruct 0 0 Deep Inj. Repepartie artery perforator Elleptical Incision 0 Only taking fat no muscle 0 Heduld incidence of hernes + fat reduced from obdomen. 6 * Best way of monitoring perfusion of flop 6 Trans-cutaneous Doppler SIGNS OF FLAP COMPROMISE venow Block Auterial Block Woum Temp - cold congerted Colou- Pale Quickly Copillary - Delayed 1 blood flow 1 blood Pin Pulle In Both Cond" - Flap appears oldenatous

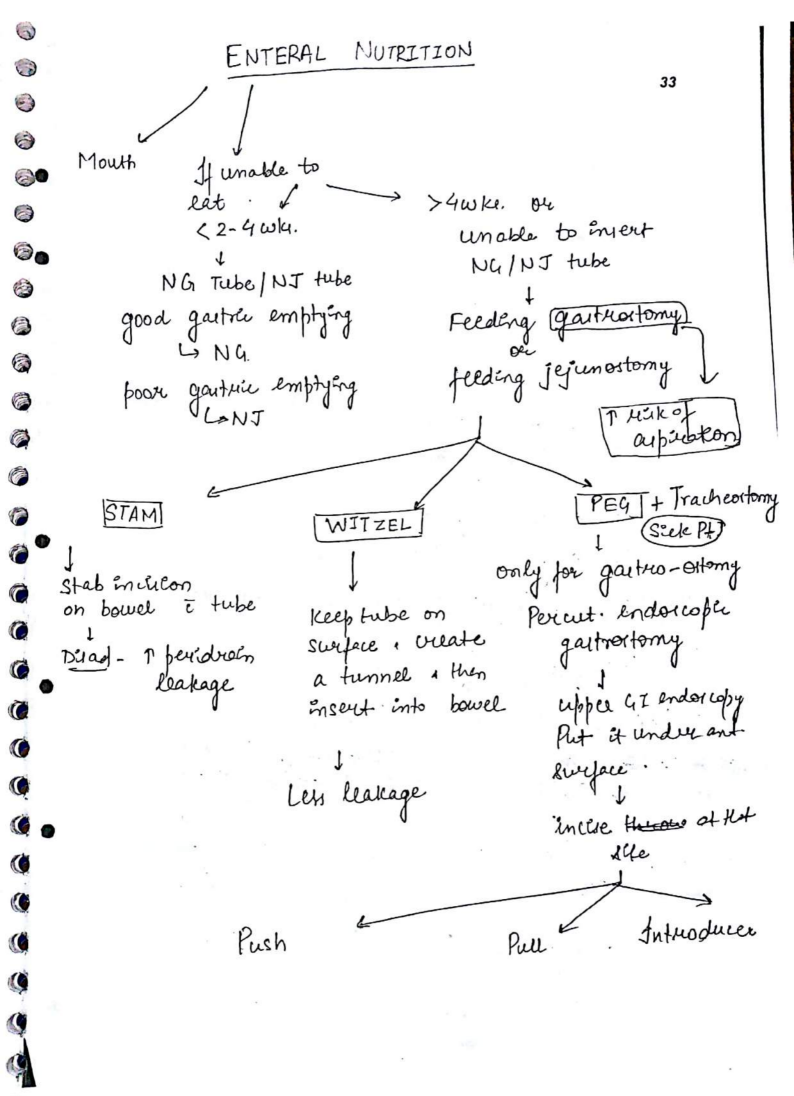
BASAL ENERGY EXPENDITURE (BEE)

- 1) Mild Trauma / D 20 Kcal / Kg/ day
- 2) Mod. Trauma 1.4) Septe
- 3) Sev. Seprů → (1.8)
- 4) Ser. Burn, 2. 40 Kcal / 1g/day

NUTRITION

Enteral Going through gut Parenteral through venel

- 1) Physiological
- 3 Cheap
- 3) maintain entero hepater circulation prevents cholestasis
- 6) Keep intertinal meverville patent
- 3 Prevents translocation of gut bacteria



Comp" of enteral feeding

- (1) Osmotic Diarrhoea Mc
- 2) Tube related completation a) Block
 - b) Migrate
 - c) Peridren leakage

PARENTERAL NUTRITION

Indication.

- 1) High output Facial fistula >200 ce /24 hm.
- 2) Aute epirode of IBD
- 5) Prolonged poralyte îleus
- 4) Initial Phase of acute sev. Panvuatets.

5) Short Bowel Syndrome

Det Adult

<100 cm of le in the presence of ICJ"

<150 cm of SI en the absence of Ici

Monagement - 1 long terem TPN

@ SI Transplant

Cheldren C#50 cm of SI in the frevence of ILI

C60 cm of SI in presence of ICJ

35

BIANCHI

Open Bowel

(3)

0

0

0

0

0

Spect of into 2

Holl over a anautomore

Double the length

Derad contage

- 1) Luminal compremise
- 2) Blood supply comprombe

STEP

Serial Transverse ent

Transet time T

So more absorption.

Disaelvantage O Lumenal compromise

@ Blood supply compromise.

(Perisheral)

Central Ven

Subclavian - M/C

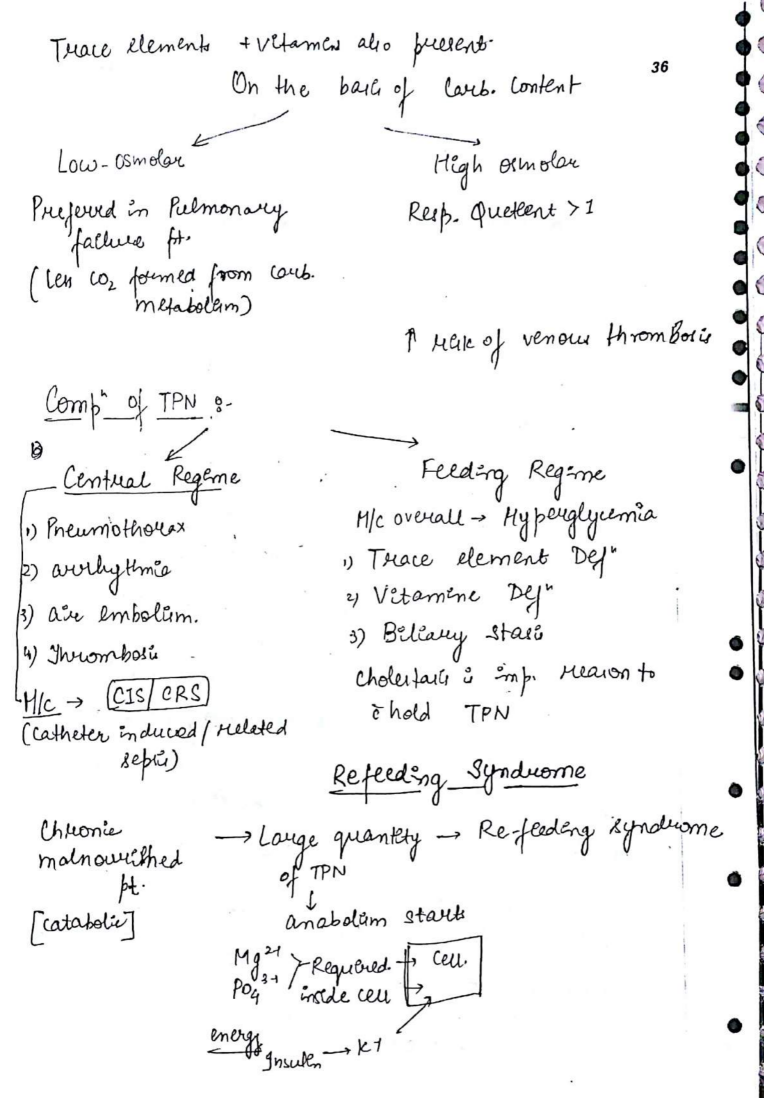
- . 1-2 Lt /24 has
- Rest of the fluid Reg. DNS/RL
- Careba · 40-50%

- FAT 30 - 35%

Protens 15-20%

Website: http://mbbshelp.com

WhatsApp: http://mbbshelp.com/whatsapp



Blood LOW -> Sympathete -> Advenatine -> 1 PR 38

System Non-ad

SBP = adequate - 1 venous -- Cold extremities.

(N) Caudea return -- Cold extremities.

Output 1 Periphera varular Heigtence

LDBP1

Cold 1xt - 1 Herytonce | Compensated Shock

Non-preumate anté shock Garment 1-6 no. reduces perepheral losse perfuéon r shift blood toward Heart

Best Resu Indicator of flued resuscitation in Shock

Blot Indicator to determine amount of blood required for resuccetation . CVP.

SHOCK INDEX

Best Modified SHOCK INDEX Q. [HR/MAP.]

HR/SBP

Better indicatore

y >0.9 → higher moretality

0

0

HR/PR into decompeniated shock BLOOD TRANSFUSION Massive of Blood /24 hm the entire cerculating Blood vol in 24 hours. - RBC lyse to release K+ 1) Hyperkalemia 2) Hypothermia. Hypocalcemia Becoz cetrate conkroagulant) Chelater Ca. 4) Coagulopathy ai platelet & clotting factores Leading cause of death in ft. I manive blood Transpusion. G PRBC: FFP: Platelet =

CONTROL BLEEDING.

1) Pressure

0

0

0

0

0

0

6

0

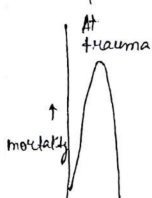
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- 2 Patience
- 3 Packing

Hypovolemie 1 Newwo [spinal PP 60 SBP 0 PYR JVP Cardlogenie Sympatheti system LSBP vasodilation Pooling of blood warm PVR T. JUPT PVRI due to backlog Ovenous retwen

3 Septe Shock finashylacter shock. Colal 41 Warm In late phases of PRT co ' Cardiotoxia Sympothetic system

3 spikes of mortality



. massive head

· acritic fransection.

injury

Days

Cardiac Tamponade Tension pneumothorax

Halmo thouax flaemo peritoneum

Sepsis Delayed head njwy

The golden hour following trauma

RIAGE

Done in case of mass casually event

Red - Reg. Emmediate interwention

- . Active bleeding Vessel
- Tension preumothorax
 - · Cardiae famponade
 - Haemotholiex
 - · Harnopertoneum.

Yellow - Reg admencion , stabelliation. But intervention can be done latter. eg. # shaft of femur

* Indications to achieve array: quelket way to ane acroway - ark the name If speaks > acreway fine

- 1) Comatose of.
- 2) GGS < 8
- 3) unable to speak
- 4) Sev. maxillo-facial trauma

Oreotracheal

Common

But in ph i ser maxillo facial injury, I attempt of Ottofracheal Int fail. clo not attempt again

naio-tracheal

C/I in ant. skull base (unchrifoum plates) r avolded in maxillofacial injuries.

Trachedtomy

0

sev. maxillo-facial

Emergency

needle cuico thyro idotomy

inferente local analythere

steb citiothyrold memb.

T 11 No needle Put tube

- 20 mm [as coz start

avoided in children < 12 yru xws glotta stenosa becoz et can lead to

- 4-6mm tube

WhatsApp: http://mbbshelp.com/whatsapp

. Put pt on Ventilation.

- Tenseon preumothorax - Identify cardiae tombonade

CIRCULATION

-, 18 gauze. @ Large Bore IV Pena

In Terauma

IV orystalloid [NS preferred in Trauma]

Unable to insert IV line

Emergency Intraosseous Venous cut

Enfusion

Pierre tible quat saphenous just below tessed fuberolity Ven.

(just ant to medial malledus)

lauter children Coy Latert - any rgroup.

centual line

비c - IJV

0	7 .	
	E) Hand localizes poin	
6	Co Hand localizes pain	
6	@ ab W flexion 1	
	Motor Score? - (5) - Highert motor response	ŭ
9	Mild - 13-15	
	190d 9-12	
	Servie - <8	
	412/18 ABDOMINAL TRAUMA	
0	1) Me organ injured in Blunt abdominal Traume	
	1) the organization	
	= Spleen 2) Mc organ injured in benetreating . " = LIVER>	- 37
		-
	3) u . Gun shot wound = SI	
	SEAT BELT SYNDROME -	
	Abdominal organi get comprissed between vertebras column 1 1 seet belt MIC organ injured = MESENTRY	٤
I	column & seet belt	
(Me organ injured = MESENTRY	
(γ ν	
(DECELERATION Injury.	
	value contents more forward, retroperitoreal	
	DECELERATION Injury. Mobele contents more forward, retroperitored organi stays there	
	Jean @ Junction > DJ flexure.	
(
0	Tillo calcal Junch	

Ioc

49

plemal cavities

BOAST (Bedside organ assement Sonogramin Trauma) same as efast.

FAST

any collee" on FAST. (FAST 6)

Lapustomy [midline incition in Trauma]

PENETRATING ABDOMINAL TRAUMA of wound is superfected to fertioneum.

wound - superficial to perstoneum no percebonite.

Ptú stable

. If peritoneal Breach @ · peritonitu

· Bue duening of duening.

· omentum honging out of

Locally explore the wound. Gun shot wound i Breach x survive it

Lapustomy.

Splenic autery. - Br. of Coeliae Trunk

on C ligament pedicle of spleen les > Lienouenas.

c vessels are +nt in Gastrosplenie legament > Short gastrie
vessels

SPLENSCULT - accessory splenie tissue

Mc Site - Hilum of Spleen

Importance
If this spleniculis is left behind

when we are cloing splenectomy for
haematological cond

It gives size to securice.

Me Benign Turnour -> Hoemangioma

Mc Malignant Tumour -> Lymphoma

M/c True cyst - Hydatid Cyst

M/c Cyster lesson - Pseudocyst
(c can occu

- Pseudoyst (E can occur after injury)

Min Platelet count required for Sx in a No pt

Min " " " " in a pt. of ITP. 50,000

Injury Aplence Pedicle

Shattered Apleen

V)

Grade I+I

Grade II . IV

Website: http://mbbshelp.com

- If stable :-

If unstable.

 \mathbb{II}

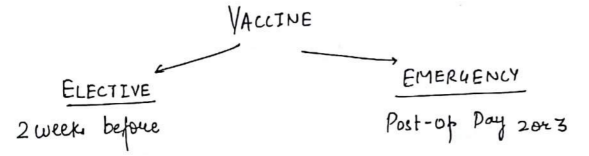
0

3 unstable 53 IOC - FAST Splenectomy FOLLOWING SPLENECTOMY :-COMPLICATIONS or Clower lung complications MC Atelectalia 2) Haemourhage 3) Panvilatic Fitula anociated i hilum of spleen] [panvieate toil 4) Haematological change Permanent Transient . Howell Jolly Bodier upto 2 weeks · Basophilie itopphing TWBC - can be confued . Retendo cytoris 1 RBC · Hypersegmented Neutrophia 1 platelets 6 Jf > 10 lath Indication for Starting pt on prophylactic aspirin. Copportunitie Post Splenectomy Pheumoccou. 4 causative → H/c 4. influençae Meningococci

Childen > adults

Moue common when indication: haematological Cond' > Thaume

- 1 moretality Rate
- . Can be prevented by <u>Vaccines</u>



1 Ab titues achieved & before Sx.

PANCREATICO - DUDDENAL TRAUMA

Rane

Penetrating Injury > Blunt

Isolated Duodenal Injury Isolated Panvillatie

Combined

Jujure Jujure

Duodenal Haematoma 1 Pancientic Parenchymal Injury But no injury to duct

Mx- conservative

Mx- Conservative.

2) Duodenal Perforation

Abd. Treauma is Mcc of panvilatitis. in children.

Mx-Omental Patch Repair

adult - acute -> alsohol chronis - Gallitone

Grahm's Patch Repair

Duct Disturtion

BEGGER]
Duodend freezweng panweate
head resection.

3 Jujury to distal panview à duct distruption 1 Mx- Distal Panviewtectomy.

Combined Panvilate - Duodend Tywy

Injury to H.N of Panvila + Duct + Duodenum

Mx- whepple [Panvilatio-duodenectomy].

BOWEL /COLONIC INJURY

SI injury

I fortemination

Stable

Rescuten , anastomosis

Late 1 contamination Unstable

Glesstomy

contamination.

2) prevent

KETROPERITONEAL TRAUMA 57 Includer Majore Blood versele associated & maximum moutality all Stab injuries to zone I require exploration. FAST not weeking Include Kidney & vreter. Zone II retroperitorial Ioc - Single shot Ivu IL (I)I III - Pelvis, pelver Done, If there is expanding harmatome + Nonvisualization of kedney surpert Renal vener Injury Do angiography then explore haematoma (Hely injuved zone conservatively Majorety can be managed L, peura Bladder Bone

THORACIC TRAUMA

Me cause of mortalety

Blunt Tracheo Bronchial Injury Penetrating Haemothorax

(2° Pulmonary Laceration)

RIB #

un common to have

1st Rib#

10th 12th Rib#

This requeres high velocity impact

Suspect injury of 1) subclavian 1/s

Liver

Spleen

- 2) Brachiel Herry
- 3) Apex of lung

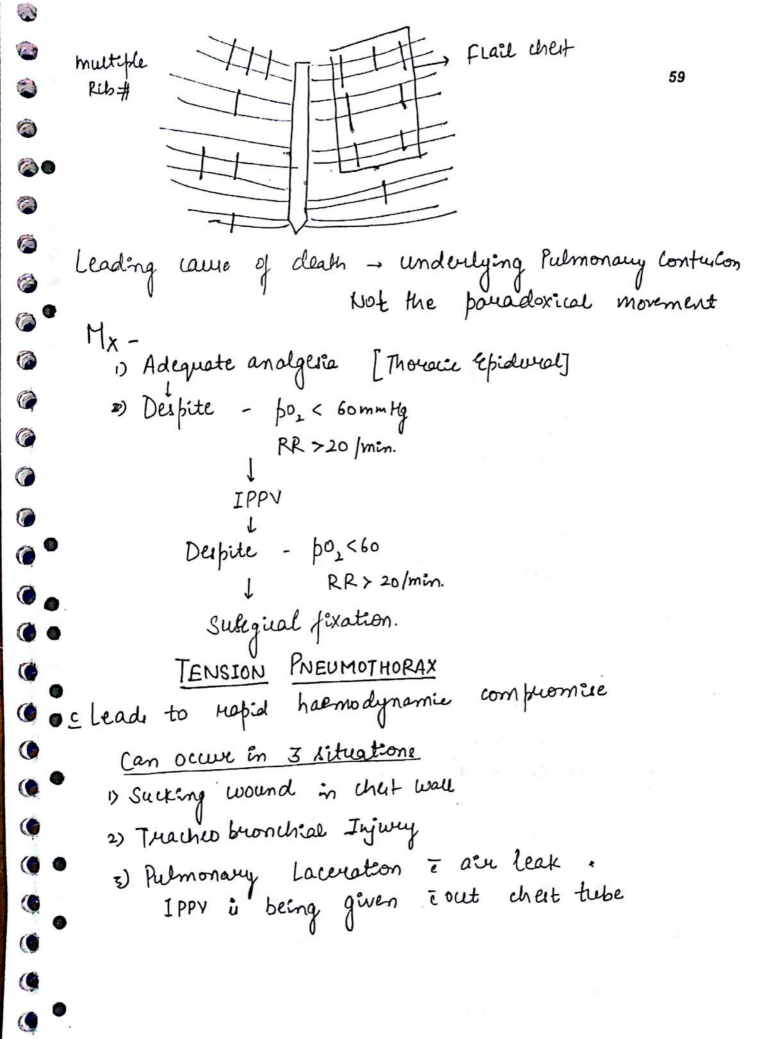
Simple Rib # - Mx adequate analgeria

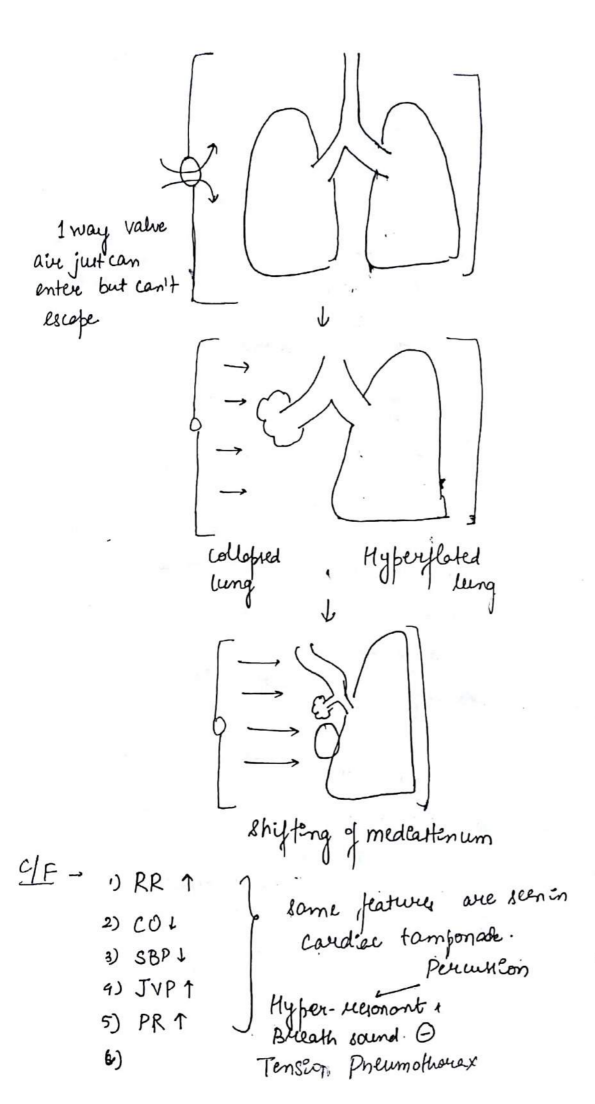
M/c Rebs # whide doing CPR - 4th-6th.

FLAIL & CHEST

. # of >2 contagous reb at >2 places.

- . Its Segment break hit lung > Underlying Pulmonary
- . Some pts have Paradoxical Chest wall movement





Mx Emergency

Needle thouacocenterie

Wide bore I/v Line in 2 nd Ic space in middaviellar

Definitive

Tube thoracocentery

ICT in Δ of sofety. we cover success around a gauge a tope it on 3 sides.

air can come out but can't enter.

[flow is reversed by putting] tape of 3 sides

SIMPLE PNEUMOTHORAX

Do not cause haemodynamie compromise

Mr - Put in chest tube directly

If pheumothorax in involving 1/3 of thoracie cavity

HAEMOTHORAX

Accumulation of Blood in Pleural space

Dull percussion note a absent Breath sound

[EFAST] is helpful modality

M_x - IcT inserteon in △ of safety

Mc site of aoute suffure in thorace Trauma La attachment of ligamentum auteriorum. INDICATION OF THORACOTOMY IN HAEMOTHORAX

62

1) 71L of blood loss at the time of insertion of ICT

2) >200 ce/HR for 3 consecutive has

3) unstable pt.

 Δ of safety

Ani - ant axillary fold (P. Majore)

Post - post . · (Lattereme Dorui)

APEX > axilla

Base - 5th ICS

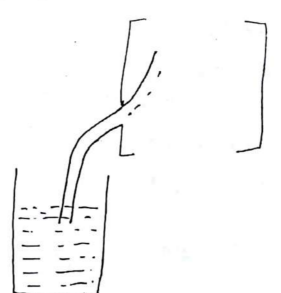
chert tube is inserted along the upper bouder of lower rib. due to the of neurovariular plane of lower bouder

- thest tube is connected to under water seal

- Right Position Water level rises a fall teach breath.

correct position

1-0 silk. cutting needle.



Correctly blaced tube When all the holes leyes of tube light inside thoracce cavity [x-Ray.]

Excerce bubbling in column => formation of Bronchoplewed

Chat tube is removed when pt is holding breath at Peak of inspiration.

Q. Pt undergoes thorracotomy Ict is inserted after sx Seresanguinous fluid is coming out

< 50-75ce/24 hour - when output is When to remove , if the lung is expanded

CARDIAC TAMPONADE

- Occurs 20 to penetrating injury

>50cc blood -> Cardiac tamponade.

Rapid accumulation of blood

Puts presure of heart

Heart const relax

Diastole à not proper

- HR1 + svl

BECK'S TRIAD - OHypotension

3 Muffled Heart Sounds.

FAST.

Emergency Defenitive Needle Pericardiocentesis Thouseotomy Needle in Subxyphoid area Vilate Percardial Window 45° to skin directed toward (i) shoulder tip. Done under Ecu , Echo . control Loss of resistance > Percharedae aspirate blood. Mc Comp'- workythmia STERNAL # Uncommon Requires High Velocity empact If occur is give tive to cardiae contratos Monitor by 12 Lead Ech a Cardiac enzymee DIAPHRAGMATIC INJURY - Occure 2° to blunt abolominal Trauma L>R [protected by liver] Delayed Presentation Breathlessness thorace cavity. Bowel sounds (7) in

Website: http://mbbshelp.com

If a put "Ryle's tube -

WhatsApp: http://mbbshelp.com/whatsapp

By abdominal noute

3

By thorack house

Involver reducing content a repairing d'apphragm à puolene mesh.

NECK TRAUMA

3 ZONES

Zone II - Chievid to Lof angle mandible

Zone II - Lof mandible to base of skull

I -> Trachea + Major Venel + Oliophagui audiated o Max. mortality.

II → Most exposed zone Michy injured zone. Most swegically acceptible

III -> Caroted Vessels (7)

Zone IR Penetrating Injury

Majority Superfical Stable

Local exploration "

* All gun Shot wound to neck

Deep to Platyima Unstable

Formal neck explorestion

require formal neck

0

Layery

S - Skin

C - connective tenue - fishious tenue reptere.
Blood veneu are adhered to the

A - aponeuros:

L - Loose arcolar fessue [sharklye [emissery ven]

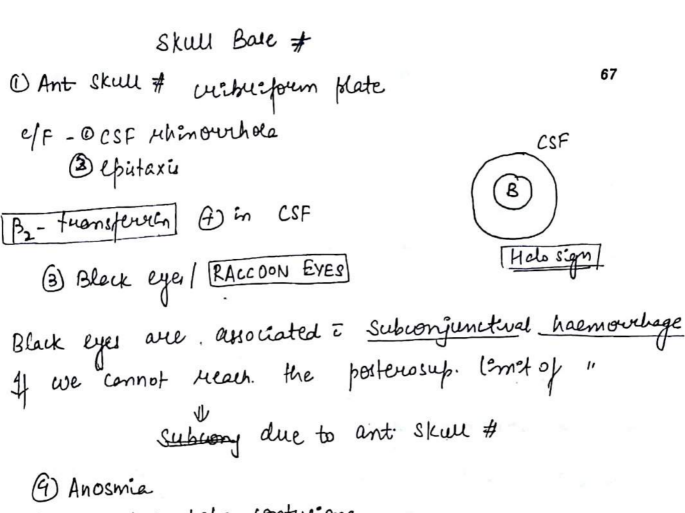
P - Periosteum.

- Scalp Laceration bleed properly a they can't varoconstruct due to adherence
- Control Bleeding O Pressure
 - @ Event the edges
- Cutteng needle / 10- 1-0/2-0- silk nylon. mattress suture
- If there is bleeding below aponewrose Black type
- Emissory veen cartier retrugrade infect « leads to lavernous linus injection

Skull #

Non-Defriesed Nothing to be done Defriened

Treat like open # Swigical elevateon is required if focal neurological eigne are peresent.



- (5) Frontal Lobe contusions
- @ Middle Cranial forsa #

 4 petrous part of temporal Bone
- O CSF actourhold
- 3 Harmotympanum
- BATTLE SIGN discolouration over martoid process
 seen 24-48 hx offer middle cranial
 forsa #.
- · @ 7th N/v injury
 - (5) Temporal lobe contusions
 - @ Paradoxical Mhimourhola,

Collei in ME cavety through ET &

68

Post. Chanial Fossa #
Occipital Bone

GF O Vivual distaurbance

- 3 6th N/v Trijury
- 3) Occipital contuions
- (9) VERNET 3x Jugular Foramen Sx (9th, 10th, 11th C.N.)
 - 2 Basilon on Vertebral outerry

NICE Guidelenes (National Institute of Unical Excellence)

- 1) Cowieal Spine injury should be surperted in all pts. \bar{c} head injury
- 2) GCS

 1ct few 2 hm -> every 30 mins.

 Next 4hm -> every hour

 After 6hm -> every 2 hours
- 3) Indications for involving neuro Sx

a> Crcs <8 b> Fall in Grcs after admission c> Unexplained confusion >4 ARS

d> focal neurological signs
e> setzwie

f> 1 eprode of vomiting
g> Losi of consciournes

h> ENT Bleeding
enetrating cus

4) Indicateon to do NCCT Head Ly O Breaze Head Enjury 69 @ Salwary Gland stones @ Renal Stone a) GCS <13 acs fail to meach 15 mm other are common. BRAIN INJURY 2º BRAIN 10 BRAIN INJURY JNJURY due to TICT. due to Impart No intervention Required. Severe - Diffuse axonal Triwy sheaving fouce beth Grey matter white matter Pt is comatose NCCT & (P) IOC - MRI Punctate Harmourhage at the Guey white matter June". Worst Prognosie amongst head injurie

INTRACRANIAL H'GE

- 1) Contulion [Intraparenulymal] No interwenten required
- 2) EDH
- 3) SDH
- 9) SAH.

M/c Travmater Intraviantal bleed -> Contusion M/c Intraviantal Bleed -> SAH

Traumatic SAH -> navely requerce 3x. interwention.

Spontaneous CAH -> require sx

EDH

arterial Middle Meningeal artery young pt High velocity impact

GF - Lucid Interval - Period of 1 Consciourney between 2 episoder of un consciourness.

Common in EDH but not exclusive to EDH.

IOC → NCCT → Biconvex H'ge.

Beth Perioteum . dwaj



6

Mx- BURR HOLE

Close to Pterion - 41. shaped area where

frontel, temporal, parietal
sutures meret

in temporal
region.

side of pupillary dilateton Buvu hole is made on ef CT2 not available If Bur hole not sufficient - craniotomy done to evaluate H'ge SDH Subcute Acute Chrema (Week) (days) (hrs) elderly pts. Trivial Traume Buidging Veins - gradual declene in mental sensourium. NCCT -> Concavo convex H'ge/ crescenterce. Beth Dura & Arachnoid. There can be midlene shift present as well Mx - velation of Bure-Hole -> Craniotomy If not sufficient 2 BRAIN INJURY 1 ILT CPP = MAP - ICP Ideal CPP -> 60-70 mm Hg. In Head Trywry IcT 11 So, to mainteen CPP MAP should be 1 -> co 1

0

0

6

0

6

0

6

CO

Hence HRT well lead to LCO after some extent So, SV need to 1: -> EDVT

1 Diartolia Internel

HRI

Cuting's -> Bready cordie
Reflex HTN

attered Responsible

Variant of Curring's Reflex > Hypotension is found instead of HTN.

Cuting's ulier - Stress uliere seen in Head injury pts.

M/c Site - Acid Producing area of Stomach.

Civiling's ulur one Stress ulur sen in burn pts.

Me Site - 1st part of Duodenum.

How TO I regred ICT in Head Injury

- O Number of in 300 head up postern
- @ Maintein perfuion
- (3) 4 O₂
- @ avoid dextrose containing fluids. Li hypotonic ⇒ worren cerebral oldema.

- (IV)
- 6 Hyperwentelation
 - (B) [STERDIDS] No role in raised ICT due to trauma

But Doc in Vasogenie Cerebral Oldema

(15 Days)

1 Note × 4.

1st reading - 3 days.

- 2 CRS questions
- 3 Last 5 ye questions
- 4) Images
- (5) Schwartz Absite Review.

BURNS

Refer -> Burens unit

- 1) any 3° ou 4° Burn
- 2) Burne involving face, genitalia, palm, sole
- 3) arway burne
- a) any burn pt. requaring IV flued
- 5) chemical & electrical Burn

Mx - ABCDE: exposure. - Game of Burn.

Danger Signs ->

- 1) Caubonaceous deposits on sputum
- 2) Singed/ Burned hasal halv
- 3) burn in closed 400m
- 4) Burns involving neck on face
- 5) Hoursmess of Voice.

1/

BREATHING is compromed _ ventilator

CIRCULATION

Buent areas

rellace cytokenu
[locally / systemic]

Vasodilation

1 evaporation

Vessels become

leaky [upto 24hm after
Burn]

alburnins leak to Extra

vascular space

more fluid into EVS

3rd space Loss. Seen in Burns

Dehy deateon.

Fluid of - (RL)

use colloid for resurctation in 1st 24 hm. in BURN pt.

Donot

PARKLAND FORMULA

= 4 x BW (inkg) x TBSA Bwent

amount of fluid in ml Hequired in 24hr of Bivens.

1) Ist 1 and Degree Burns are excluded from the calculation.

- @ Max. Value we me in this formula is 50%.
 otherwise fluid overload.
- 3) Time starts when the pt. gets Burent not when he comes to the hospital.

Total amount

Y2

I

next 16 hrs

1st 8hm

2x BWx TBSA

1/2

2× BW× TBSA

But Indicator of fluid- revenetation -> UD.

In adults. UO > 0.5-1 ml/lg/hr in BURNS *

Child UO > 1-1.5 ml/lg/hr

3

5

0

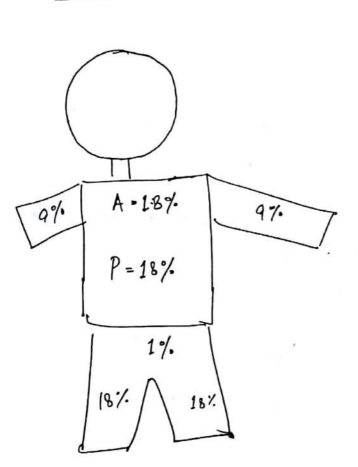
3

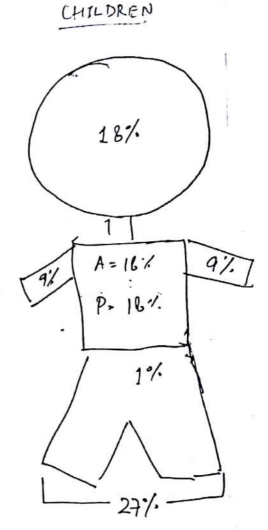
1% PALM - 1%

This method is simple but and method to calculate patchy Burns.

2 Wallace Rule of 9

ADULTS





(3) LUND. BROWDER CHART
L. Best Method.
even for children -> Best.

1 zone of <u>Coaquilation</u>

Max. Enjured zone

Jeweverrible damage to this area.

2) zone of Stasis

Injured or Necrosed Jissue

If properly managed - can be recovered

If it becomes infected - it can proceed to zone of wagulation

Becoz of vasodilation
The zone usually recovere

DEGREE OF BURN

1st D. involve Epidermia

Burnt area red tender

Complete Blanching occurs. on prenue

Healed Tout scaveing in 3-5 days.

2nd D ->
Superficial

involves epidermis + Papillary deemis

() RED

1 Tender

3) Blanching

BLISTER FORMATION

forms zin hown (1-2) SCALD Deep

E+ entire Dermi [Papillary + Retrular]

O Red

1 Tender

3 some areas of fixed capillary staining Mx - O Dressing using special materials.

M/c wed -1) Silver sulphadiazene

L gud action against Pseudomonas.

But doesn't penetrate Esch'as.

- 2) Silvere Notrate frequent applications are required stains everything Black.
- 3) Mafenide Acetate can penetrate eschare application is painful in some pts, can metabolic acidosis.
- 4) Best Agent → Cerciem Nitrate

 Immuno moduladory action

 Can prenetrate eschar

 expensive

3° × 4 Degree Burne S/c M/s tenue

 Mcc of Death in Burn

- Asphyxia 1) Immediate

79

2) Early (1-4 days)

- Hypovolenie shock

3) Late (>4-5 days)

-> Septer should

4) OVERALL

- Septer shock

Mc organim c infects Burn pt -> Pseudomonas.

Cheumferential Burn Circumferential eschar fibrioter

COMPARTMENT SYNDROME.

Mx - escharotomy = fasciotomy Deep fascia]

Electrical Burns - Ac output

High Degree Burns

Burns due to Ac - induce Fectory Tetany

Difficult for pt. to leave the source

1) averlythmie -> leading cause of death.

Look for entry exit Buens.

Ether Brush off compound or wash the area t water herer try to neutralic Chemical Burn.
La exothermic relain - would born

Virunow HES triad.

Occury 2° Virchow's Triad → Hypercoagulate state - endothellal injury

1) Prolong Emmobilisation

@ Priescom H/o DVT

3) Trauma

(4) any Sx lasting for >1HR esp - LL Pelvie Gynaec Vrological

(S) (P)

6 Malignancy

1) Priotein c . S deficiency

(8) May Thurner SYNDROME - Slier anteny Crosses over ilec veen

Leads to cliec vein thromboein

Plegnasia Cenulea Dolens- Painful Blue limb.

All major axial Veins of h thrombosed

collateral are Phlegmasia Alba Dolens:-

Painful White limb If all major axial veins + collateral Envolved Usually seen during (6)

2) eauliest - Pain

signs → HOMANS

of Doursesson of toot

Pain

Only theoretical

MOSES (maus: K paon obao)

Squeezeng of calf

Pain

aute- anemoie

IOC - Colour Doppler or Duplex Scan. Schnonie - echogenic

M/C vens affected by DVT -> Calf or Soleal veins.

M/c veins from C DVT can give rise to Pulmonary

emboliem - Ileofemoral Veins.

Mx -

1 Anticoaquiation.

1st 5 days - Heparin + wonfarin After 5 day - wonfarin

1st Episode of DVT -> 3 months. Warfarin Reuwert DVT -> Lyelong warfarin.

(INR) -> PT.pt -> Target INR - 2-3 for DV7
PT control [for Mech. Heart Value 2.5-3.5]

Max. possible INR at & Sx can be done tout Rik.
of excessive Bleeding - 1.4

(H) → 1-2. if a INR >1.4 ⇒ Rik of excensive Bleeding
geve FFP before Sx.

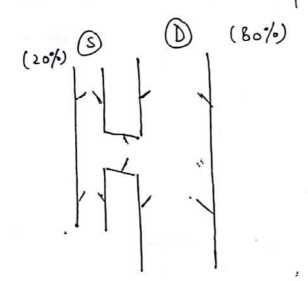
OPT. = DVT but e/I for antwaqueant

2) Recurrent PET despite antioagulation. green field felter.



VARICOSE VEIN

- Dilated, Tortuou Ven & Defective Value



values ensure unidocectional flow of blood

Medial end of dousal

V. auch.

Ant. to MM

Medial supert of knee.

Sapheno femoral J"

Gan below , Latered to Constant public tubercle

Lateral end of dornal varilly Sapheno-poplital J'(voriable)

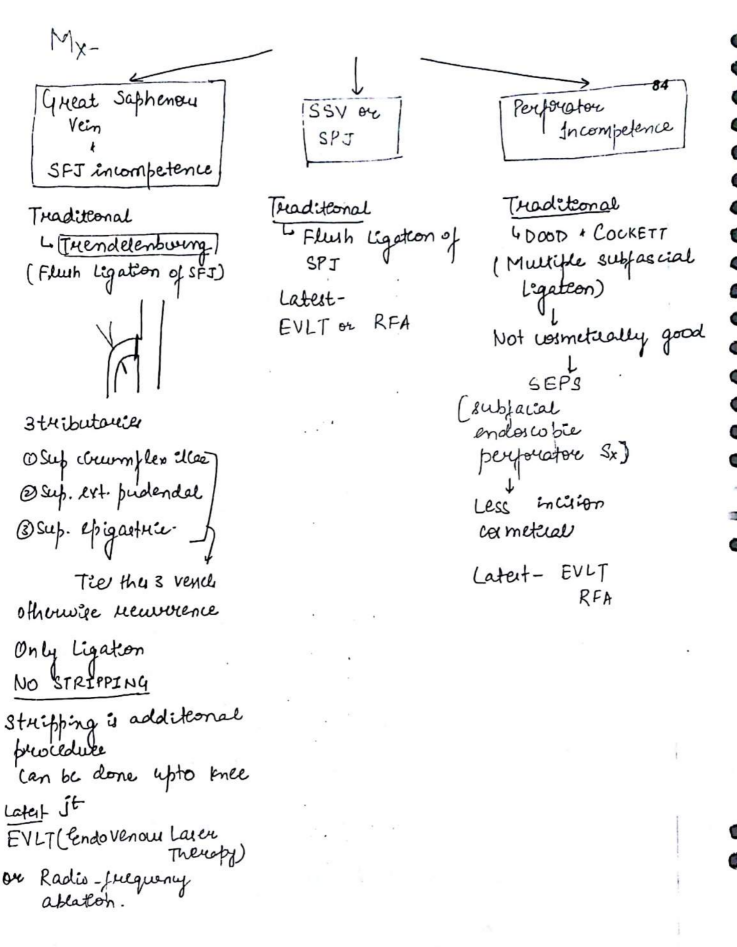
all along its course, anotherted

2 Sural n/v

No stripping of short saphenou veen

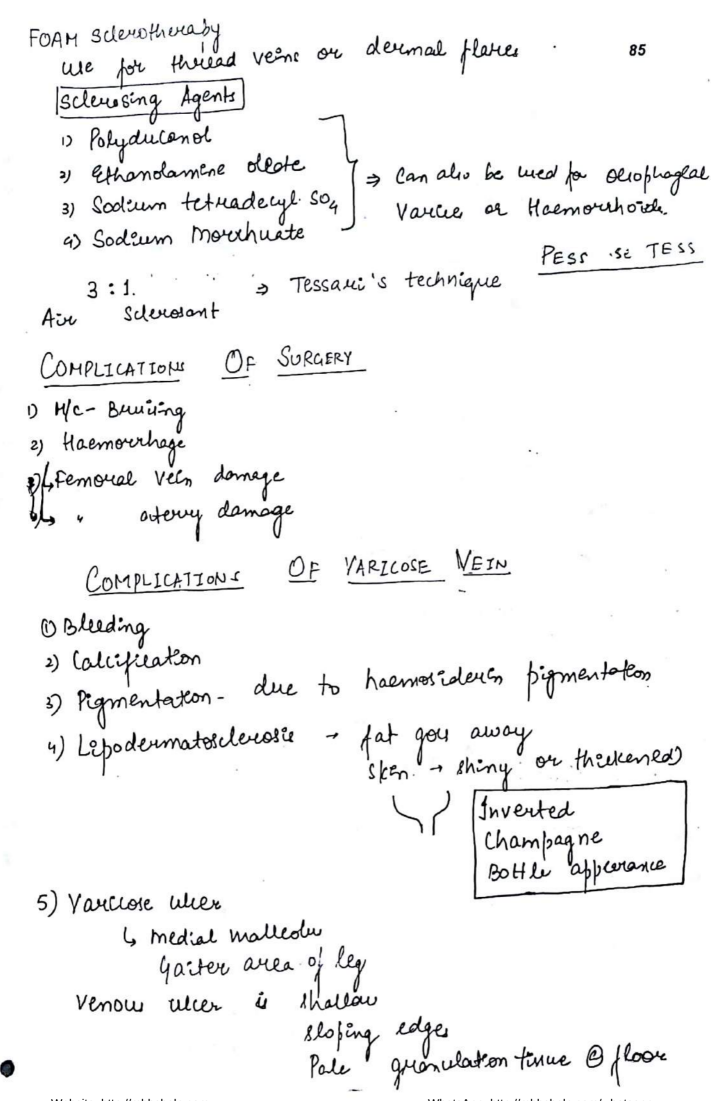
Below knee jt. it is associated 2 Saphenou n/v L, so not stoepping in this arele

Both systems are conhected by Perforatory (100-150)
△
Direction from S -> D. Direction from S -> D. Sathenofemoral J"
D Thigh → [HUNTERIAN]
© Below lune → [BOYD]
© 3 cockett perforator - 5 10 cm above MM.
`IS J
3 At ankle - May / KUSTER perforator
i) Dilated toutuous Vein 2) 0/E - if diameter of veen 54mm => Varecose Vee.
2) O/E - if diameter of veen [>4mm] => Varecrobe Veen
1-9mm = Retember Vea
Thread ven or
Test. Test.
") Trendelenburg
ou not competent of not
2) Fegan method - Site of insompetent perforator
3) Mod. Perthe's - of DVT is present of not
DVT û C/I for Varione Veen. Sx.
All cleneral This have low sensitivity
All cleneral This have low sensitivety. So, Ioc => Duflex Scan.



TRIVEX

Subuttaneous iluminatore
Dilated veins become Viible
Hook out the veine a ligate



lignented margens Most acceptable theory behand development of venous where- Ambulatory venous HTN theory Fibrin Cuff No longer applicable theories Leuroyte sequestration Wing Bugard Regime Mx of venous ulcer is _ lducation - elevation of limb - Plastie Compression stocking Grade III - prenine - 30-40mm Hg - Legalou drenings 5x for vortione vein prevent recurrence of ulcere Long Standing Venous Ulier > [Malignant Change] [Maryolin's Ulcery]. ACUTE ARTERIAL OCCUSION - Due to embolue there is no time for - Since it à acute phenomena, forumation of collateral. - Poin Pt. fresents = 6P Pallor Parelis Paraethe's

IO c- Colour Doppler/ Duplex Scan

If pt presents early [6-8hm] - carry out EMBOLECTOMY

Forgarity's Balloon wed.

If pt freeents late when ganguine has set in

amputation

CHRONIC ARTERIAL OCCUSION

120 Thrombus

- Graduel fusien

Hence, fournation of collateral

takes place

contente to distal run-off seen in chr. auterial occlusion.

portion distal to obstruct sweines.

When for walks - experience Pain of Claudication

defends upon site of occlusion not always cary

As the thrombru 1 in size, Distance of chaudication 4 Gradually pt develops Rest Pain.

BEST SYNTHETIC - DACRON

Lumbor Sympathertomy

Can provide symptomater welles,

from pain for few months

but it should only be done

when there is REST PAIN

c/I in Intermittent claudienteon

Precauteon
When doing B/L Lumbou
Sympathetomy
[Save L1 gangleon]

should be saved on I side otherwise ft. will have fuoblem in ejaculation.

Can be confused to Genito, femoral n/v.

M/c Venel Enwhed in My vote aneurym i L Fernoral witery due to Staph Awren.

ANEURYSMS

Mc venel - CIRCE OF WILLIS

H/c Extravranial V -> Infrahenal abdominal acreta

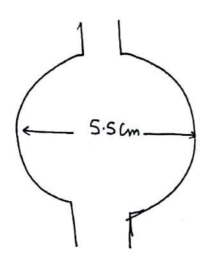
MIC Poplites Peripheral V -> Popliteal

AORTIC ANEURYSM AITMS

·M/c RF - Athenoscherosi

Mc sete- Infrarenal abd. aorta

SCREENING -> USG Abd



cuercial Drameter.

of >5.5cm d'ameter ⇒ chance of recipture 1.
of asymptomatic abd. aouter anewryin need to be operated.

Critical Diameter Asc. - 5.5

Desc - 6.5

GF -

- 1) Abd. Pain
- 2) Pulsatele
- 3) Comfriations rupture emboli to LL

Ioc + ct Angiography

Management → SURGERY

all symptometer

asymptometer > 5.5cm

DACRON GRAFT REPAIR

Open

EVAR

(endovascular anewym Hepatri)

(L) Medial Visueral notation

6 mobilize Ocolon medsally MATTOX PROCEDURE aorta - mat

IVC - cat

6 Mostality

ELECTIVE - Montality is <2%

RUPTURED ANEURYSM 1, >50%.

HORTIC DISSECTION

H/c site - Lateral wall of Asc. Thoracie aouta

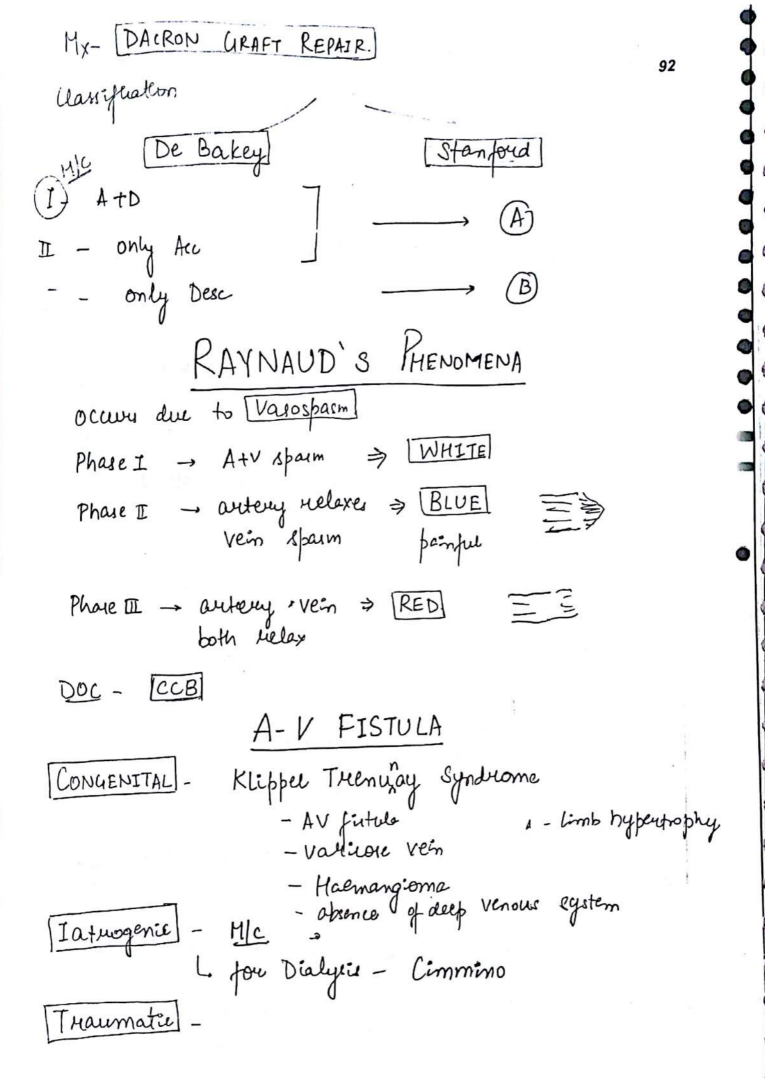
HIC RIF - HTN

1 Earliest - Chest Pain radiating to back [interrepular of

- hypotention occur 2 Once it occurs

3 MI can occur (3) If wronary sinus is involved

Unstable Pt - [TE Echo.

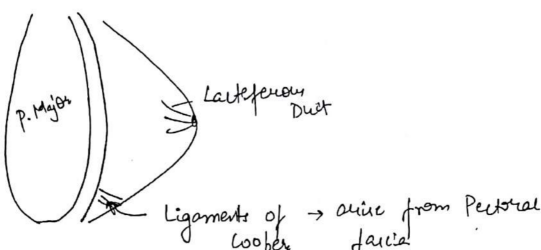


Cong AV futula are high output state

If the in a lemb > lead to Hypertreophy of Limb Branham/ Nicoladni Sign Ly priess feeding vener of festula Size of futule 1 PRI COL Thuill over fistula l CT Angio Mx - only symptomate require EMBOLISATION LIGATION;

BREAST

Lie over Pectorali Major - Modified Sebar Sweat Gland



about of breat exercecy

15-20 Lactiferous duct open at nipple

If Lattiferous

If Ligament of Cooper involved >> Puckering Dimpling,

If Lattiferous Duct " >> Reteraction.

If Dimpling a Retraction that > Do not signify skin involved.

Refraction

Circumferented

Slit leke

Duct Ectasea

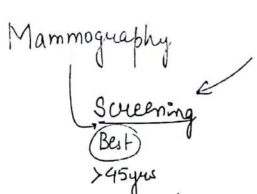
Peau Dorange - Occurs due to involvement of Subdermal Lymphaters 95 It signifier sken involvement Lymphatie Derainage Axillary 10% Internal mammary 3 Levely Surgically P. Minor Divide axilla Rotter's L.N. Interpretarial L.N. Lie in level I TRIPLE ASSESMENT HPE Hutory & Radiological - FNAC [Initial] PE - True- cut Biopsy/ 1ct Inv. cover needle Biopsy - Excitional Biology >4044 2 40 yru Mammograms USG Dense Breast tissue

In Dense Breat time - manmogram à not sensitere.

(1)

(

0



Diagnostie

I mortality due to Breast Ca 4 cancers screening I mortality Mammography is wouldy done in 1st half of menstrual cycle so that it won't effect the embryo of the pt. is 6

- 1) Breat
- » Cerulal
- 3) Prestate
- 4) Colon.

Muter micro califeates in mammography indicates meximum six of malignancy

ranio Medeo lateral.

Radiation Exposure - 0.1-0.2 c Gy Latest technique > Tomosymthesis / 30 mammo quality

BIRADS Scoring (Breast Imaging Reporting, Data system)

- for mammagraphy & USG

- Std. way

LIRADS - LEWEY.

BIRADS - prostate

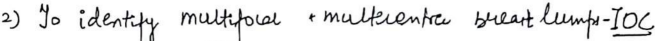
TIRADS - thyroid

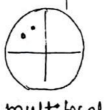
Type

Interpretation My / Follow up Type get alternate "maging test Incomplete 1 yer for annual test Negative Tyre follow up Benign 2 shout term follow up. Puobably Benign come back after 6 months. C2% Rak for ca] Beobsy. Surpieroue A - LOW Mik 2-10% Tile B- Mod. 10-50% " c- High 50-90% " Probably Malignant (795% risk) Biopsy 5 Beobsy Prioven Malignancy S/o - Malignancy Mivro Califration U59 No readiation exposure Best Inv. to Differentete Solid V. Cystic Lesione P Malegnant Breat Lump appearer Hypo echoic on

MRI. Indications

1) Breat Implants
Linguini Sign - Intracabrular unpture
of implant





multifocal



multicentric

3) approved as a screening modality in young, high week pts. — (1) family 11/0

BRCA metallon

- 4) Sensiteve Inv. to detect scar recurrence after matertomy or Breat Conservatives,
- 5) Most sensitive Im for DCIS
- 6) In a fit. To Surperted Ductal Lesion where Usu is in conclusive.

HPE

FNAC

Size of needle = 23-30 gauge needle.

In Breat Lesions, - it can't Diff bet Insitu *
Invarive Cancer.

Receptou can't be done

[IOC] > True-cut Biopry or Core Needle Biopsy [Image]

Size of needle - 8-18 game

L[164] - Best Biopry for Breast

Excisional Biopsy - Gold Std. Technique.

BREAST CANCER

Mc cancer in Indian . of all over in World

Stat in India - In 26

world- I in 8

R/F-Hormone Duiven cancer

- 1) 1 age
- 2) early menarche
- 3) date menopause
- · 4) Obesity [peripheral conversion]
- 5) alcohol consumption.
- 6) Smoking associated = fremenopoural Ca
- 2) (4) ve Family History
 L. Both maternal , perternal Family history is
 important
- B) HRT 1 Mik. of Br Ca. [low dose our doesn't 1 Mik]
- a) Nulliparity
- 10) Age at 1st Live Birth

 if maternal age < 20yrs → protective.

 if ' > 30yrs → Mik of Breat Cancer.
- 11) Breat feeding is protective provided cumulative duration of Breat feeding 7 byr

Mlc Gene " · Familial Br. Ca -> BRCA.I.

85-00% Bu. Ca i sponade gene mutated in \$53.

BRCA mulation i HBOC Syndrome

BRCAI

Chr. (17)

Prieduposes to

Breat

Ovalian

1º peritoneal Colorectal

Panovatie

Male Br. Cancer.

正71]

Basal Subtype aggnessive

Poor Prognosi

M/c histopatuological type

of BRCAI -> Medullary

BRCA 22

(13)

Predapore to

Breat

Overan

1° peretoneae

Coloneval

Male Br. Concer

Prostate Ca

Luminae subtype

Betters prognosis

HBOC Syndume

II

Genetic Counseling

Genetic Test

(BRCA)

Mutation (F)

- Regular exercise - Give up alcohol 1 Smoking

- MRI Screening

Risk Reduction Techniques

1) B/L perophylactie martectomy [195%)-BRCA] OVEA-10%]

2) B/L Salpingo-oophorectomy [OVCA - 190%] Ideal age - after completen of family 10% fallopiant stremp ca. BRCA - \$50%] < 40yri of age

3) Tamoxyen [SERM]. BRCA by 4%

> IHC (Immunohisto chemistry) HER 2 NEU

ALRED Score

ER, PR

0-8

Nucleu Brown - Nuclear (B) LIER+PR+

Hembrane staned Buow

is protection these membrane receptor HER2 neu

1- Negative

2+ - equivocal [FISH]

3+ - Positive

flowerent In-situ Hydrida aton amplified Non-amplified

Trastuzumab [Hercepten].

IOC → True cut Brofity

IOC for stegeng → PET Scan.

C TNM → clinical

PTNM → pathological.

MTNM → mutteple tumouru

se TNM → recurrent tumouru

ye TNM → recurrent tumo

Staging
Breast
Oral Cavity
Rcc
Testimor Tumour
T Stage of Prostete
Bladder
GB
Duke-colo.rectal Ca

TNM

To - No tumour

To - >5an.

Tis - In SITU Cancer.

DCIS

Paget's Désease

[AJec] - LesI has been removed as insitu lesion.

T1 - \le 2cm

T2 - > 2cm but <500

A B Skin

Involvement skin

of cheet wall

Involvement of pertoral

m/s - Not considered nodule

© Skent chest wall D Inflommatory Br. ca... Worst Pregnoris.

37 Ribs

2> I/C M/S

1> Severatur Ant

Ny - Mobile ax L.N.

N2 A - fixed 1 matted L.N.

B-1 +nce of internal mannmary LN. in absence of axillary L.N.

Ng A - infractavioular L.N. B> Enternal mammary A Axillary L.N. C → Supre clavicular LN.

Mo - no met M1 - distant, met

Bone. Mc site of distant met

Vertebral Column. [BATSON PLEXUS] Lymbay

[Osteolytic > osteoblastie]

Mx Swigery RT Chemio MI

SX 1º Tumowe

1astectomy BCS Trevall < same survival EORTC MILAN ocoregional recurrence 1%

3-4%

105

BCS

Lumpectomy

Removing Tx & 1 cm margin.

C/I for BCS

UI for RT

- o 6 (absolute)
- eg. SLE
 Rheumatoid authrita

) Puror RT to chest wall.

Technical 4I

- 1) multicenture (absolute)
- 2) multipolal (relative)
 - 3) Lobular ca è multientre

Margin statu

BCS - Icm

2cm

onal cavity

Penile

GIST

Relater

0/1

Couinoid.

Rectum

5cm

gastric adenocarcinona

(proximal margin)

10 cm

Olsophagu.

small intertend aderocarcenous

• 4) Large Tx to Breast Ratio (relative).

Family 4/0 , (tre) axillary L.N. is not a C/I.

Mastectomy

Radical

Halsted Rem

P. Major + Minor

Level I, II, III LIV

Modified Radias Martertony

Inclican. ellepteral Stewart

Removed

1 Breat

@ Nepper aroble complex

(3) Pector farce

+ P. MINOR

@ Level I, II, III L.N.

auchinclaw

Patey's

Scanlon

p. monor i netracted. P. Minor is cut

Boundaries of axillary Dines'
Sup - axillary Vin

Lat - Thoracodorsal Pedille

Inf - angular Vein

Medially - Halsted ligament

Min. no. of L.N. to be Hemoved = 10.

Complications of MRM

© M/c - SEROMA → coller of fluid below flap.

drain one put to I senome formation.

When to remove drain output < 50 cc/day

for 2 consecutive day.

2) H'ge

(3) Jujury to n/v

- Long Thorace [N to Severatu Ant].

- Thoracodornal Latteremus dorne
- Lat Med Pectoral Pectorale major
- Intercorto brached N/V La actived remation in inner expect of

(G) Lymph oldera

Post mantertony Lymph oldera - H/c c of U= 107

Lymph oldera

M/CC of LL lymph oldera > Filaliaei

incidence 2-10%

Long standing lymph oldera > Pt. can develop

Angiosarcoma

V

Stewart Treever Syndrome

(5) Local Recuvence

Extensive
Cancer En Curasse
involves chest wall like
an armour.

SENTINAL L.N. BIOPSY

1st duaining L.N. from Cancer is sentinal L.N.

1st cancer in <u>C</u> this concept was designed - Penile

Surgeon - CABANA.

Other CA

- 1 malignant melanoma
- @ Breart
- & Penile
- (Oral
- (5) endometrial

4 Clinically No axilla

While operating - found sent-nal L.N.

Send for Freger section, analysis.

[cm /2 hr .- (f) for cancer]

axillary L.N. disser.

no need to clear axilla.

Chancer of Lympoldena &

Blue dye Methylene Blue ou Isosulphan Blue

1-1.50 of dye in peri- areolar riegion

Blue L. N. are sentinal

Radio-nucleotide

Suject To 99 tagged sulpher colloid.

Wing gamme camera found most radioactive L.N.

sentenal L.N. 1

M/c Comp - skin tattoing.

-> combination of Both - Sentenal L.N. Hota Blue L.N.

Injured in Sentenal L.N. Bropsy & ICBN Shjeet Fe 203 compound.

Host defects sentenal L.N.

Advantage - no readiation exposure

CHEMOTHERAPY

Induations -

- DINBC (Thipse Neg Br Ca)
- 2) HER 2 New @ tumour
- 3) (+) L.N.
- 4) Tx > 1 cm in size

5)

L, exception T1 No Mo > Molecular Tests to determine
T2 Whether chemo well be helpful or not

Done in OncoTYPE Dx TI NO MO 1 ER +12

MAMMAPRINT Done in.

12 No Mo ERT TI NO MO PRT TI PR O MINDACT

TAILOR X - Treal 21 gene assay

70 gene assay

Recurrence Score.

<18 => Sky Chemo

16-31 ⇒ lquivocal

731 ⇒ Chemo should be given.

If BR Ca pt > Fogue => avoid Chemo. Latest Chemo Regime

4AC F/B 4T

Gydes of 3 weekly

Cyclophaphanide Lysle

4 cycle of 3 weekly [Paclitaxel.]

- S/E- Peripheral neuro pathy

SIE Delated Cardionyopathy Haemorrhagic cystite by metabolite- Acrolin.

MESNA & wed for prevention

Other -> CAF

CMF - SFU.

Methotrexate

Hercepton -> Herc 2 New (F) (Thartizumab) for 1 yr

Palbociclib - CDK 4/6 \$
-ER/PRE

V HER 2 New (3)

(yden Dependent (cinase)

Metastata Britait

lancers.

Indications-

- 1) DL.N.
- @ after BCS
- 3) LABC [locally advanced Br. Ca].

(40)

reduces loco-regional

for 25 days. 54 Cry

ER/PR+

Pre-meno pausal

Tamoxifen

NSABP

10 yrs. V

endometrial hypeublasia TVC

Post-menopausal.

AI (auomatare Enhilscron)

Anastrozole

Letrozole

Exemastane

L, S/E - Osteoporosie

Early Br. Cancer →

Surgery -> BCS

[mandatory] RT.

T, NO MO HER 2 New (4) ER/PR (+) HT HERCEPTIN Molewlar Testing Chemo Locally Advanced Br. Ca T3 N, MO any N3 RT -> 1/ ERPR (1) NACT -> MRM Metastatie Bu.Ca Only Palliatere T/t Most Imp. Perognoster factore - axillary L.N. HII Prug. factor in Metartatie Cancer - ER/PR Bstatue Special Situations Male Breat Concer Incidence 1% PIF BRCA IL >I Klinefelter's synduome Liver Direase Dx, Mx, Stageng, Phognesia exactly same a female Bruait Concer

Pregnany associated Br. Ca 1 en c develops develops & Ou in 1 yr of Helevery aggresive poor perognosis Dx - by True cut Beofry Imagining - USG. BCS & 91 > Martectomy If pt a detected in the Trimeter Bis can be done. RT will be given after delivery Chemo Safest Trimester - II nd Termester of in all trimesters. PATHOLOGY OF BREACT CANCER M/c quadrant - Upper outer - Inner Lower Least common " MIC pathological Type - Infilterating Ductal Cal not otherwise specified (IDC, NOS). special type of ICD Tubular Muchous Medullary Best prognovi

BRCA I.

Website: http://mbbshelp.com

Infilterating Lobular Ca Single file/ Indian file pattern. 114 Q C Mutatations to look at to differentiate IDC , ILC E cadheren mutated in Lobular Conce DCIS Comedo Papillary Solid M/c - mivrocaleifications a neveosie on nammagram Most aggrenive ER/PR (+) - present as lump. ERIPR (Dx - True- cut Biopry My - Swigery Simple Martectomy + Sentenal L.W.B. BCS + Sentral L.W. Biopry RT (amandatory) No Role of Chemo in Situ Canceru.

HT + 4 pt. 4 ER/ PR &.

EIC - Extensive Intraductal Component Invasive Tx - 4 > 25% & formed by DCIS >> EI615 POOR PROGNOSTIC FEATURE SCORING VAN NOVS for DCIS Margen Type BENIGN BREAST CONDITIONS BREAST ABGCESS Lactating of Carrative - s. arrew. Source - Oriopharynx of Boby 18 4F -Pain Fever Lump Mx- atleast 2 attempts of US4 quieded cupication if fail

then I + D

Website: http://mbbshelp.com

- (i) Breat TB
- 2) Inflammatory Br Ca

ANDI

Februadenoma 15-25 yu

Fibroadenosia 25-40 yr

- Fibuoadenesis. > Duct Ectasia >40 yu

FIBROADENOMA

-> H/CC of lump in Breat

Pericanalimber

Intra canaleular

SOFT type

I HARD Type

patthore

CIF - fuesents i

Breat Mouse.

Ux- Popcoun calcifeation in Mammogram

1-2% Mak of malgrancy assi

Indications for Sx

1) Family Hutory (

(2) Rapid 1 in size

- (3) Pt. having pain. or
- (g) cometre indication.

Giant februadenona > 75cm

MASTALGIA

Cyclical

[Fibroadenosis]

. 25-40yr

- Pain max. before puriods

- as period starts, pain b

Dx- US4

Mx - Lifestyle changes

avoid cafferne,

Vit E capille

Premerose vil Caparele

of pt. doesn't respond for 2 months.

LOW DOSE TAMOXIFEN.

Non- Cyclical

Musculo-skeletal carres.

(1) FZTZ [TIETZE Syndrome]

Chosto chonduits.

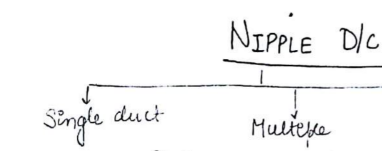
Mx- intralesional Treaminolone.

also used in Keloide

Oral Submucountebrosi

2 MONDOR DS

Sup. thrombophlebitis of chat Veins Mc ven - Lateral thorace Vein.



Multiple Surface - Paget's Disease serous - 9, puberty, ca eczema

Melky - Lactating, Prolauten 1 -

Duct ectaria. Greenich

single- Duct Papillome Bloody

M/c - Concere.

DUCT PAPILLOMA Hecof Bloody Ne from single duct

10% - annuated - DCIS

Dx - USG - Dilated duct = intraductal design if inconcluive MRI.

Mx - [microdochectomy] -> removal of single duct +

DUCT ECTASIA

- Perimenoparral women

-, More common in smokers.

- Ducto Reemain dilated. Stasi ou secretions

Perioductal Mostites. [ZUSKA's DICEASE]

Bluish/greenish Nipple P/c Peri-aredar abilen er 119 sence formation.

Mx- antibiotics
Rule out concer

Becoz multiple ducts one involves

HAD FIEDD'S Come Excision

PAGET'S Eczema like Cond" in a there is defund of hippe-areola complex

· usually U/L

·Dx - Bunch Biopry of nepiple [Image]. [Incuional Bx texchnique]

Para in the ebideumi.

Paget cell in the lipideumin.

Large polygonal celle è
a clear cytoplasm +
Prominent nucleoli

CEA (+)

Colonlectal (a

Medullary thyroid.

70% → underlying hump

DCIS Infilterating ductal (a

No Destruct of NAC.

No underlying lump.

Indications

M/c - CKD

DONOR (1) Donor Kidney prieferred becox it has longer

(1) ABO

3) US4 KUB

(3) Renal Isotope Scon

[DMSA] DTPA

MAG 3

for structural for function.

Total GFR = 2 B Differential GFR - Contribution of each Kidney

EXPANDED DONOR CRITERIA
O Fit pt 760 yru can donate

2) Age > 50 yer = 2 or more of the following. - H/O HTN

- S. Weatenine >1.5

- death due to a strucke.

RECIPIENT

Kidney is kept in @ cliac form.

3 Anastomosis

O Rend anterry - iliae arterry | Pholene

② " vein → illac v.

③ Uneter → Bladden - Vivry or PDS.

1) Kejectlon

Hyperacute

on table

- due to preformed antibiates. antibodies

- Type I HSN Reac"

occure becoz of HLA antibodies.

Can be by peroper screening.

Chronic

transfrant

becoz of immunological Came

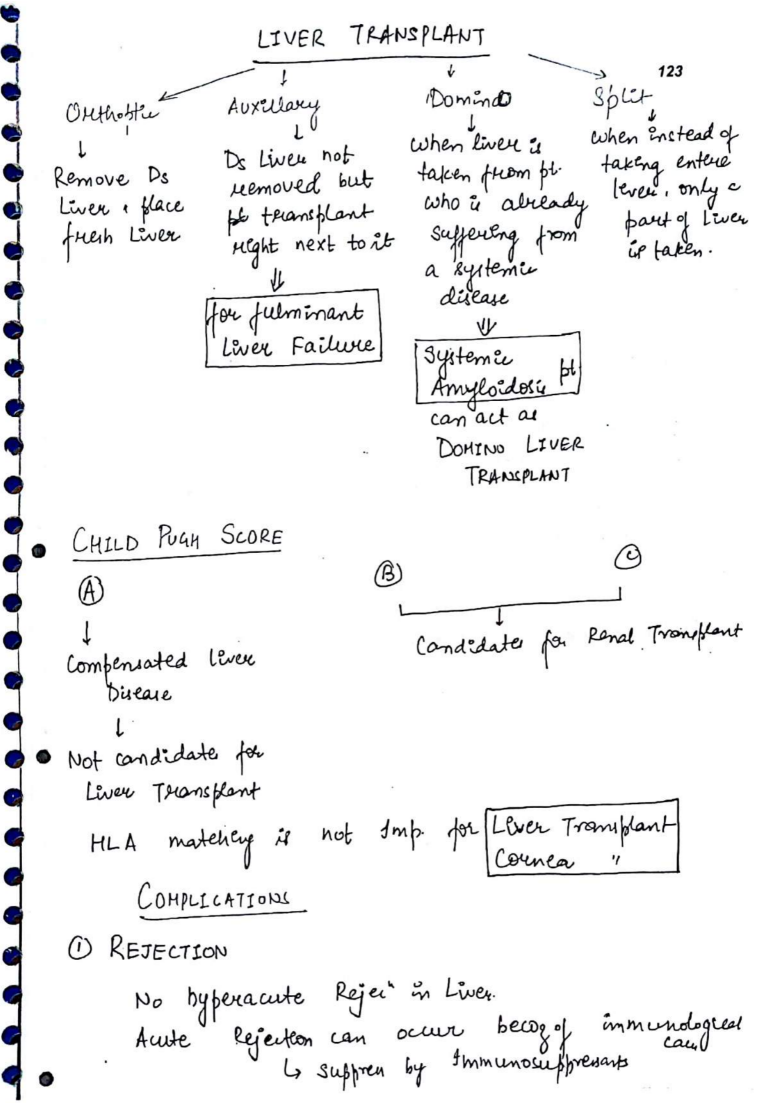
can be I by effective. immuno suppression

.>90% 1yu. Sweened Hote

I wak of injection

- · Mc organism Cur
- Cancer in transplanted ft Skin Cancer
- 4) . PTLD (post Tramplant lympho-proliferative 4 due to EBY
- · Mcc of mortality cus causes

HIC type o



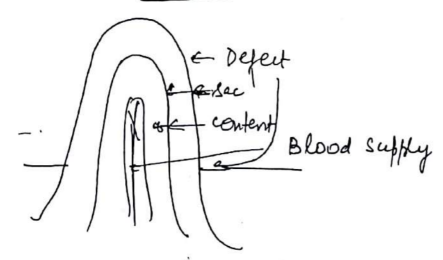
- 1 Jujection
- 3) Halig
- 5) PTLD
- 5) He vascular Comp = Hebatic artery throm bosis

HCC is not a C/I for Liver Transplant

can be transflanted provided he meets.

- 1) single Tx 25cm 7 No Lympho varcular Inversion
- @ 1-2 Tv. <3cm] No metartaine

HERNIA



Unionflitated Hern's -> reducibility cough Impulse.

Obstructed Hernis - included the supplie No cough Impulse

Blood supply to the content is structured the content is structured to th

Strangulated Hernia - Obstructed + Compromised blood supply.

J Bowel is content → enterocele

if omentum 4 → omentocele

It Littue's 4 → Meccel's content

Amayand Hernie → appendix is content

Inducet inguinal Herina MIC Herrie -60

more common in Q. Femoral

Henelback's A -

Int epigatree Ar Venel. Inguence Ligament

Rectu abdomins

Myopertheal Orifice of FRASCHAUD

Sup-arching fibre of Int. Oblique

Medid - owter border of hether

Inf. - Pertneus Cooper

Latera - Tendon of ilioproas.

It cover defect of 3 Hernia inguinal

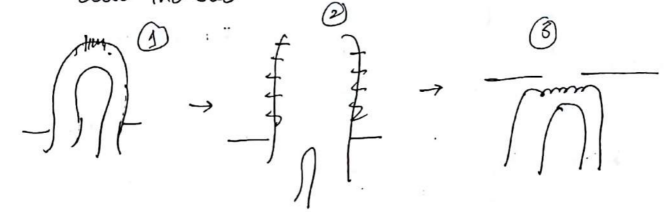
3 Hernes prevented. Covering at to mesh.

Deep Ring Occlusion Test Single Best test.

Mx - Sx.

1) Herniotomy

Identify the sac
open the sac
push the wontents down
Cut the excess sac
Close the sac



Drawback - Highert Removence Mate

Sx of Choice in inguinal hernia in children

congenital inquinal Hernia

Hydrocele

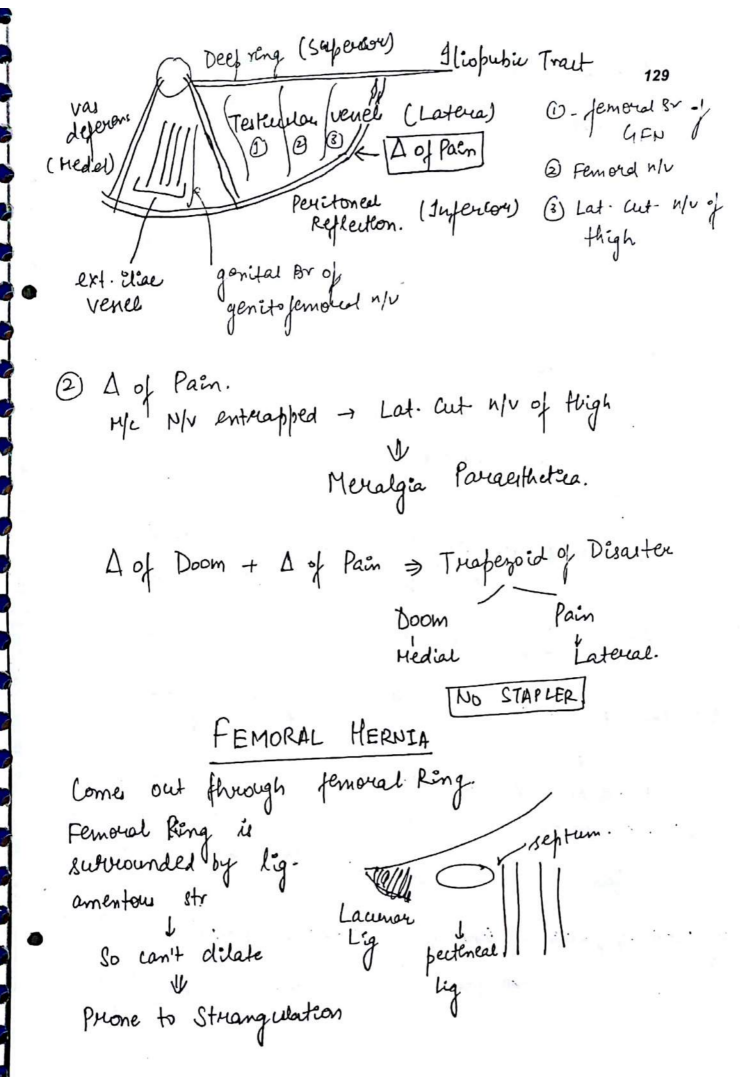
Developm D. D + Suture the ends.

↑ Tension - He Leading Cause of failure of
Herristothaphy

BASSINI SHOULDICE

Sx Oc - injected. strangulated Hermia.

Lo Bleeding



Inquinal Hernie above « mediae to public tubercle

Below. Lateral to public tuberule

Sx can be done by Open Laproscoper Special Types

- 1) Velpeau Hernie / Pre-vasular

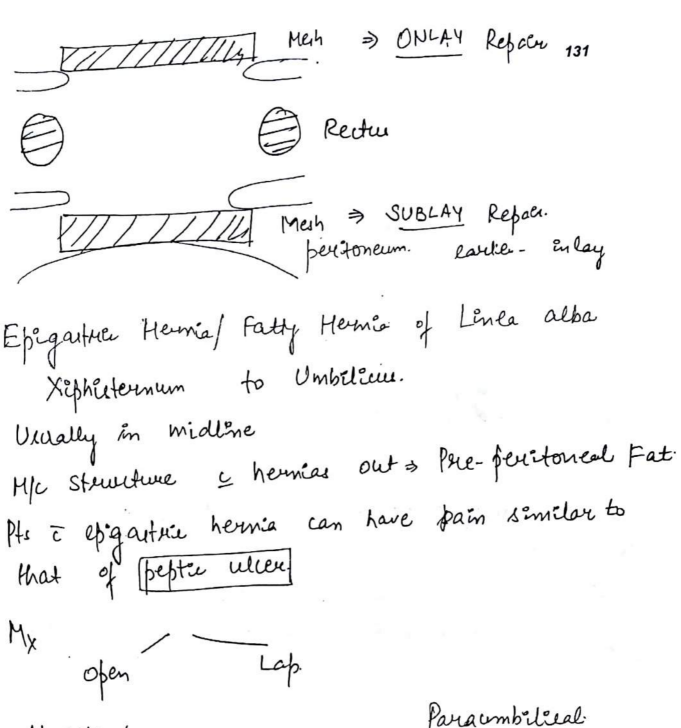
 Lome in front of femoral venel
- 2) Sereyini La Meterovasular.
- 3) NARATH
 femoral hernia in a child = cong. dislocation
 of hip
- 4) Laugier Hernes-comes out through Lacutar Ligament
 Comes out through Lacutar Ligament
 All special type have 1 Mate of Strangulation

PARIETAL WALL HERINIAS

Incirional Hermia - M/c

Open Laproscopie

If Mesh is placed on Ant-Rectus Sheath >> ONLAY
behind post " >> Sublay



Umbilical Through umbilited king Umbiling wenter everter

Opening-Wide

Commonly seen in newbolin children

Paracombilical. adjacent to umbilied Ring umbilieur i forming one of the boundaries.

navvow

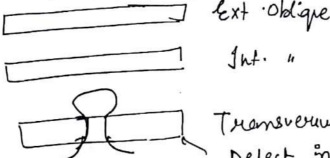
1 mate of strongulation All paraumbilical Hernta require Sx

Conservative Mx & done
for 2-3 yru

If Heria persist

Sx

Spigelion Hernia / Intraparrietal Hernia



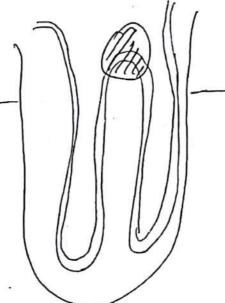
Defect in Teransverse Sac Hemain in M/s layer

- We can know about it when ittrangulation

- Mc site - outer border of Methe dore to anceste line [mid pt: between umbilican a public symphyses]

- MAYOL HERNIA
- W shaped hernie
- If strangulation
occur is

occur is part
e in intraperistoneal



Signifleance - Strangulation can be mined because
Atrangulated is influe pereitoneal 133
RICHTER HERNIA
Naviow Defect

Strangulation

[Femoral + paraumbilical Hernia]

Usually detected hate because initial feature

are those of gentroenteritis.

Long. Diapheragnatic Hernie

Mx-9 commercental Incision is made over the defeat while repairing the defeat.

Special Types of Inguinal Hermie

- (i) GIBBON → Ing. H+ Hydrocele
- @ Pontaloon's Direct + Indirect
- (3) Stiding Inguinal H. in c the post. Boundary of sac is pouned by a viceral chr. Significance whole disserting the sac, we can injure str.

commonly son an elderly

MIC Ata. involved is Signoid Colon.

Sportsman's Hernia-

- ① Small inguenal Hernie ⊆ come out through tear in þost wall m/s.
- ② Pt. puesent à inquinal pain Not parpable since it is small

Ioc -, MRI Mx- Laproscopie # Repair